

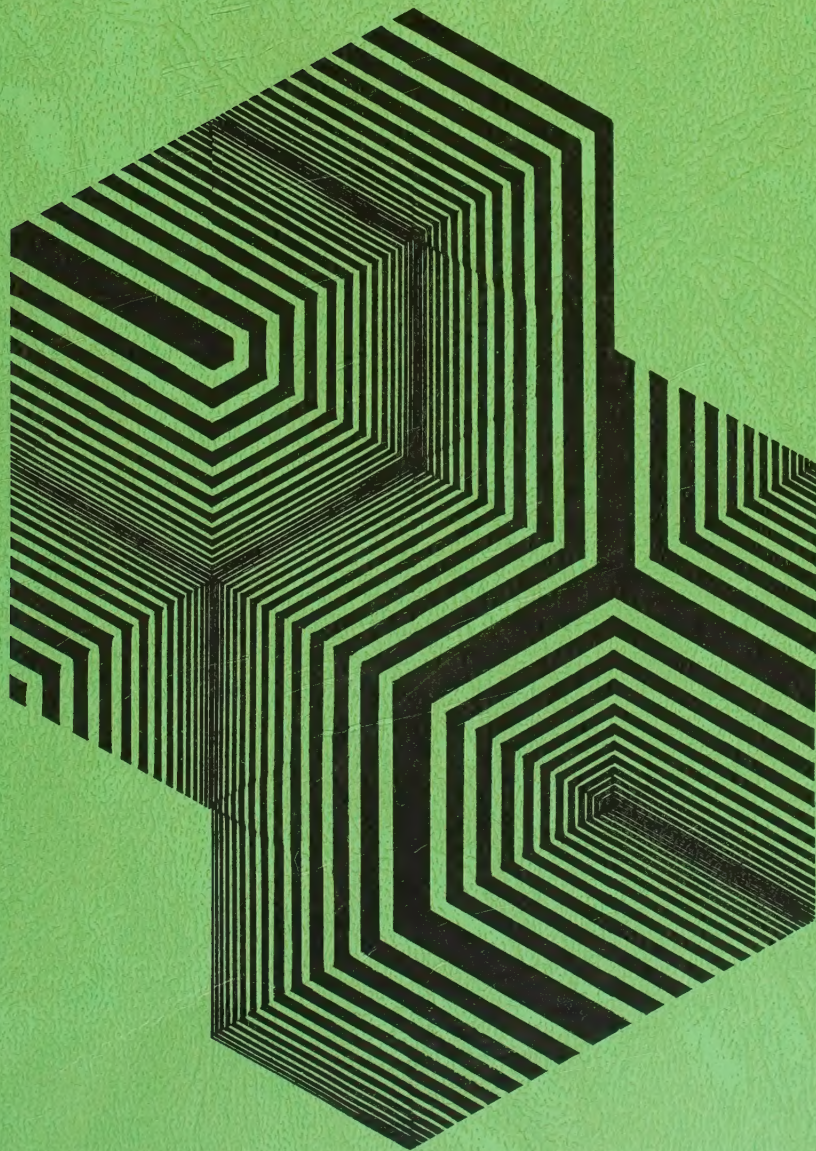
X
300
6
13
INDEX
1C
Sci

1973

202

ANNUAL CUMULATIVE INDEX
SOLID STATE ABSTRACTS
JOURNAL

VOLUME 13



U.T.C.C.
MAY 7 1979
LIBRARY

Solid State Abstracts Journal

A PUBLICATION OF
CAMBRIDGE SCIENTIFIC ABSTRACTS, INC.

SOLID STATE ABSTRACTS JOURNAL is an International Reference Publication Devoted to Complete and Comprehensive Coverage of the World Literature on the Theory, Production, and Application of Solid State Materials and Devices. Sources Include: Periodicals, Government Reports, Conference Proceedings, Books, Dissertations and Patents. The Abstracts are Extensively Cross Referenced and Indexed by Subject, Material, Author and Source.

PUBLICATIONS BY CSA

PHYSICS PUBLICATIONS

Solid State Abstracts Journal
Solid State Abstracts Journal Annual Index
Solid State Library Series
Science Research Abstracts. Part A: Superconductivity Research; MHD and Plasmas; Theoretical Physics
Science Research Abstracts. Part B: Laser and Electro-Optic Reviews; Quantum Electronics

MEDICAL PUBLICATIONS

Experimental Surgery and Anesthesiology
Parasitology

ELECTRONICS PUBLICATIONS

Electronics and Communications Abstracts Journal
Electronics and Communications Abstracts Journal Annual Index
Science Research Abstracts. Part B: Laser and Electro-Optic Reviews; Quantum Electronics

COMPUTER SCIENCE PUBLICATIONS

Computer and Information Systems
Computer and Information Systems Annual Index
Computer Library Series

SAFETY SCIENCE ABSTRACTS

FRANK H. COLUMBUS, JR., PRESIDENT

JUNE B. MURDOCK, MANAGER
Circulation and Distribution Department

BARBARA E. VAN VLIET, MANAGER
Administrative Department

MAUREEN P. MAENNER, MANAGER
Indexing Department

SUSAN L. BURTON, MANAGER
Marketing Department

DORIS E. MARQUIS, GENERAL MANAGER
Operations

PAMELA J. EILERS, LIBRARIAN, MANAGER
Publication Development Department

M. JEANNE HARDESTY, MANAGER
Composition Department

SHARON E. ASHLEY, COMPILER
Page-Layout Department

SOLID STATE ABSTRACTS JOURNAL

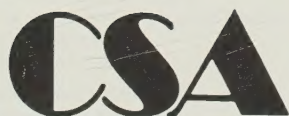
20,000 Abstracts Per Year (10 Issues)
Subscription Rate: \$230 Per Year
© 1974 Cambridge Scientific Abstracts, Inc.

CAMBRIDGE
SCIENTIFIC
ABSTRACTS, INC.
Suite 437
6611 Kenilworth Avenue
Riverdale, Maryland 20840
U.S.A.
301-864-5752/3

**ANNUAL CUMULATIVE INDEX
SOLID STATE ABSTRACTS
JOURNAL**

VOLUME 13

(Abstract Numbers 132822-152713)



CAMBRIDGE SCIENTIFIC ABSTRACTS, INC.

RIVERDALE, MARYLAND

NEW YORK CITY

SUBJECT INDEX

A

Aberrations of fixed-angle energy-dispersive power diffractometers . . . 148746
 Abrasion testing of specimens in corrosive media . . . 139378
 Abrasive wear of materials . . . 147408
 Abrasive wear, nature of impact . . . 142319
 Abrasive wear resistance of steels . . . 147387
 Abrasives, role of adhesion in interactions . . . 139381
 Absorbance optical interference coatings . . . 144943
 Absorbance standards, liquid . . . 149914
 Absorbed-dose measurements with thin films . . . 138640
Absorption:
 Glass compositions, x-ray . . . 151576
 Indicators, fluorescent . . . 151548
 Materials, vibration . . . 148189
 Materials for q-switching neodymium lasers, saturable . . . 144158
 Media, excitation of surface waves in . . . 147662
 Media, lateral waves in . . . 148311
 Surface films . . . 144867
 Absorption . . . 143382, 145556
 Breakdown of mirror symmetry of optical . . . 148805
Charge-transfer . . . 151547
Electrolytic, hydrogen . . . 137303
 ESR . . . 152385
 Fourier transforms of x-ray . . . 140557
Infrared . . . 140165, 144874, 145586, 151580
 Microwave . . . 151529
 Multiphonon . . . 143388
 Multiphonon infrared . . . 143391
 Optical . . . 144199, 148815, 151520
Quasibright-line . . . 148798
 Spatial dispersion of two-phonon . . . 151427
 Surface acoustic wave detection of radiative . . . 145322
 Theory of optical . . . 151528
bsorption
 Analysis of glasses . . . 143381
 Analysis of optical glass . . . 137297
 Associated with high-frequency waves in small, microwave . . . 148826
 Band profiles . . . 142719
 Bands . . . 140148
 Bands, neodymium-glass . . . 151557
 Bands in alpha-SiC, optical . . . 145574
 Bands in HS impurity ions, vibrational . . . 148343
 Bands in micas . . . 151565
 Bands in UV spectra of ternary mixtures, hydrogen bonding effect on position of . . . 145115
 Bands of polymers, infrared . . . 145555
 Cells for molecular spectroscopy . . . 137293
 Coefficient in GaN, optical . . . 145585
 Coefficient of germanium . . . 143214
 Coefficient of infrared transmitting materials . . . 151574
 Coefficients . . . 140140, 140145
 Coefficients, frequency shift in . . . 145435
 Coefficients, laser Doppler interferometry for measuring . . . 140170
 Coefficients for optically thin media, spectral mean . . . 143393
 Coefficients in crystals, measurement of low . . . 139843
 Coefficients in dynamical theories of electron diffraction . . . 147660

Coefficients of alkali halides . . . 143378
 Coefficients of argon . . . 143368
 Coefficients of chlorine . . . 145564
 Coefficients of neutron irradiated silicon . . . 144865
 Cross-sections in three-phonon processes . . . 137286
 Desorption phenomena, conferences on . . . 132886
 Determination, atomic . . . 145559
 Edge . . . 140141
 Edge in GaN, temperature dependence of . . . 146089
 Edge of CdGeP₂ crystals, structure of long-wavelength . . . 148816
 Edge of Deformed CdS single crystals . . . 140171
 Edges, optical . . . 140150, 140158
 Edges in amorphous germanium . . . 140132
 Edges of Cd_xHg_{1-x}Se solid solutions . . . 147642
Effects in crystals . . . 137296
 Effects in crystals of germanium . . . 143384
 Features in Al₂O₃ . . . 140137
 Filters . . . 144885
 Line shapes, NMR . . . 139533
 Lines, dye lasers near atomic . . . 140168
 Lines of cuprous oxide . . . 145554
 Mechanisms . . . 136991
 Mechanisms in fiber optical waveguide materials . . . 140161
 Methods, atomic . . . 145562
 Methods, capabilities of atomic . . . 135405
 Methods, flameless atomic . . . 143389
 Parameters of copper for electrons, measurements of . . . 148819
 Peaks of Li_xNa_{1-x}I solid solutions . . . 134470
 Procedures, atomic . . . 139299
 Properties of glasses, spectral . . . 145578
 Properties of selenium in solutions, optical . . . 148782
 Region, optical constants in intrinsic . . . 148613
 Spectra for random exponential band of Voigt lines, laboratory . . . 150092
 Spectrophotometric determinations, atomic . . . 151582
 Spectrophotometry, atomic . . . 140149, 140167
 Spectroscopic techniques, atomic . . . 137305
 Spectroscopy, atomic . . . 144881
 Spectroscopy of CS and CS₂, space-charge-amplification techniques in . . . 143395
 Spectrum, electron-hole interactions in k . . . 148802
 Spectrum, electronic . . . 152003
 Spectrum, infrared . . . 152556
 Spectrum electrical fields of . . . 151568
 Spectrum SnO₂, exciton . . . 137300
 Techniques, microwave . . . 151209
Absorption and dispersion of nematic liquid crystals, ultrasonic . . . 136964
Absorption and scattering, determination of . . . 139994
Absorption as diagnostic tools, infrared . . . 137291
Absorption at laser wavelengths, thin film . . . 137280
Absorption due to higher-order electric moments in transparent crystals . . . 148808
Absorption due to radiation-produced defects . . . 137285
Absorption on behavior of emission in semiconductor lasers . . . 140146
Absorption within laser resonators . . . 137396
Absorption by:
 Acoustoelectric domains in ZnO . . . 137311
 Crystals, infrared . . . 137283
 Excited molecules . . . 137378
 Free carriers, infrared . . . 149223
 Impurities, far-infrared . . . 145558
 NH₄Cl crystals, infrared . . . 140143

Soft x-rays by insulators with forbidden exciton transition . . . 145673

Absorption in:

Aluminum, nuclear-acoustic-resonance . . . 145080
 Aluminum, optical . . . 143375
Amorphous Si . . . 145725
 Antimony doped germanium . . . 151544, 151579
Cd_xSe_{1-x} crystals . . . 137302
 CdIn₂S₄, optical . . . 143383
 Cadmium films, optical . . . 140144
 Cd³⁺ . . . 137345
 Crel₃, microwave resonance . . . 152441
 Cu₂O, two-photon . . . 143588
 Crystals, multiphonon . . . 137284, 137290
 Crystals, optical . . . 151540
 EuO, critical sound . . . 152576
 Europium chalcogenides, far-infrared . . . 148786
 Ge, microwave . . . 151543, 151556
 GeSb₂Se₄, optical . . . 145549
 Germanium . . . 148075
 Germanium films, impurity . . . 150809
 Insulating crystals, theory of multiphonon . . . 143409
 Ionic insulators . . . 140142
 Fe-Co-V alloys, Mossbauer . . . 151751
 Kondo superconductors, ultrasonic . . . 148324
 LaNi₃ . . . 150684
 Metal films, optical . . . 151570
 Metals, optical . . . 151553
 Molecular crystals, optical . . . 151575
 Molten quartz, optical . . . 151527
 Polytype alpha-SiC, wave . . . 145561
 KCl:Na, infrared . . . 148823
 Proustite, two-photon . . . 148827
 Rayleigh limits . . . 140164
 S.A.P. alloys . . . 145200
 Semiconductor films . . . 151562, 151563
 Shock loaded copper single crystals, energy . . . 142807
 SiC(°H), optical . . . 140169
 Small ionic crystals, multiphonon . . . 139722
 Tellurium, far infrared . . . 140159
 SnO₂ monocrystals, exciton magnetic . . . 137277
 Toluene, ultrasonic . . . 151561
 Vacuum-evaporated ytterbium films, optical . . . 148790
 V₂O₃ . . . 140133
 ZnO . . . 140151
Absorption of:
 Amorphous GaAs . . . 140154
 Amorphous Ge . . . 140154
 Barium . . . 134471
 CdBr₂ single crystals . . . 140139
 Cadmium electrodes . . . 135512
 Carbon by niobium in methane streams, mechanisms of . . . 150690
 Compounds, optical . . . 137301
 CuFeS₂, optical . . . 151545, 151584
 Crystalline samples, optical . . . 151554
 Electric charges in film structures . . . 148796
 Electron beams in thin films . . . 140064
 Energy by metal under plastic compression . . . 141909
 Gadolinium molybdate, optical . . . 140136
 Glasses . . . 145580

- Glasses, optical 143379
 H_2 , infrared 134472
Hydrogen atoms, infrared 151667
Hydrogen by steel, tensometric studies of 147667
Hydrogen by steels 151558
Hypersound in CdS films 148813
Impurities in solids, electronic 137298
Ion-implanted aluminum and phosphorus in
GaAs, infrared localized-vibrational-
mode 142280
Ion radicals 151552
Laser lights in ruby amplifiers 151572
Lead 151560
Light 137312
Light in intrinsic 111-V semiconductors 134651
Microwaves, dielectric 149129
Moisture and CO_2 chloride electrolytes
for sodium production 136375
Molybdenum trioxide, optical 148612
Naphthalene crystals, EPR of optical 133965
Nematic liquid crystals near clearing point,
anomalous ultrasonic 143012
Optical glasses, spectral 143380
REF centers, optical 151578
Silicon particles, infrared 140134
Silver films, optical 137289
Silver matrices, optical 134477
Thin film optical filters 137307
Titanium alloys during etching, hydrogen 149997
Ultrasonic waves in organic liquids 148390
Ultrasound in semimetals 148561
X-ray radiation by nonuniform media 148807
- Absorption Spectra:**
Faraday effects and 137104
Line 151525
Multicomponent mixtures by 135317
Optical 140156, 151585
Wavelength-modulated 151587
X-ray inelastic scattering and 145671
- Absorption Spectra of:**
Alumina containing vanadium 143413
Benzoyl chloride, ultraviolet 148084
Boron 136836, 152419
 Ce^{3+} 140138
Chromium 143319
Compounds of nickel, IR 148785
Crystal hydrates, IR 145571
Crystals, anisotropy of Zeeman effects
in optical 140708, 140709
Crystals, optical 137287
Crystals, Zeeman effects in optical 137288
Excitons in alkali-halides 145582
Hexavalent chromium in nitrate glasses,
optical 143414
Hydrogenated quinolines 145572
Impurity of ions in halide ion glasses,
optical 143386
InSb, impurity 137308
 $FeBO_3$, fine structures in 133888
Isomers 151546
Lead centres 134473
Local centers 151531
Melted salts, electronic 142272
n-GaAs 137306
n-Paraffin solutions 137349
Naphthalene ion-radicals, electronic 139306
 $NiWO_4$ 151530
Organic molecules 148970
Para-bromoanisole, ultraviolet 148818
Porphyrines 145576
KBr: Pb^{2+} crystals 140163
Radiation in silicon 145587
Rare earth orthophosphates activated by
terbium ions, luminescence and 145654
 $RbMnF_3$ 137276
Silicon, infrared 134457
Solvated electrons, optical 148781
S2 center in natural diamond crystals 143401
Symtriazine isotopes 145008
 Tb^{3+} ions in CaF_2 crystals, electronic
infrared 148799
 Tl^+ , electron-lattice interaction
parameters in 139720
Thin films 151555
- Trifluorides, infrared 151526
Xe 143387
X-irradiated crystals 149023
- Absorption Spectrum of:**
Aging Al-Zn alloys K 148793
Bismuth iodide crystals, deformation on 139170
Borazine 145550
Ca 140153
Chloropyrazine vapor, ultraviolet 148820
No molecule, nuclear hyperfine splitting in
infrared vibration-rotation 142410
Platinum 134354
Solid solutions, optical 151541
Superconducting aluminum, microwave 152213
Absorptions, color center 133358
Absorptions, temperature dependence of
uv 148789, 148824
Absorptivity of media 140546
Abstracts, collection of 136607
Abstracts from conference on in situ
composites 138993
AC arcs, dependence of temperature of
simple-alloy electrodes on their composi-
tion for 144365
AC conduction of thin sputtered GeSe films 149307
AC measurements of heat capacity of potassium
dihydrogen phosphates 143031
Accelerated ladder matrices 142553
Acceleration counters, solid state 145201
Acceleration waves in one-dimensional hyper-
elastic bodies at finite strain 139737
Acceleration waves in simple elastic materials 145249
Accelerometers utilizing shear responsive X-cut
lithium niobate 145231
Acceptor actions of dislocations ion pure
tellurium 133378
Acceptor holes in silicon, acoustic waves with 136960
Acceptor states in semiconductors 137688
Acceptors, interactions of 137616
Acceptors, transport and photoelectrical prop-
erties of gallium arsenide containing
deep 145737
Acceptors in GaSb, radiative recombination
involving 143331, 148907
Acceptors in semiconductors 139160
Acceptors in silicon, quantitative piezospectro-
scopy of ground and excited states of 142472
Acceptors in ZnSe 137333
Acetate fibers spinning bath by ultrasonic means,
automatic control of composition of 143003
Acicular ferric oxide, heat-resistant 148476
Acid, rapid evaporation of 135708
- Acid**
Amides with maleinimides, reactions of
trivalent phosphorus 149864
And alkaline solutions, electrolytic isotopic
effects on gallium and mercury in 144836
Dispersions, polyamide 147726
Galvanic copper baths 147727
Media, hydroerosion of metals in 147638
Methods of extraction of beryllium 149846
Mine drainage, treatment of 141041
Resistance of white titanous enamel 137224
Solutions, aqueous 147733
Solutions, sulfuric and hydrochloric 138230
Solutions of electrolytes, anions on dissolution
of nickel in 141221
Acids, alkylthiomethyl esters of 149860
Acids, dimethylphosphinic 146259
Acids, resistance of acetalized polyvinyl
alcohol fibers to actions of 147578
- Acoustic**
And bulk devices techniques studies,
microwave 142999
Anharmonicity 139857
Beams, reflection phenomena for 145464
Beams at liquid-solid interfaces, Rayleigh
angle phenomena for 139798
Characteristics of chalcogenide glasses 145263
Composites, surface wave scattering in
bonded 145323
Convoluters, plate wave 151193
Convolver, strip coupled 145306
Diffraction-type optical waveguide
modulator 148336
- Domains, microwave absorption in 134481
Effect of charged-particle beams 149763
Effects in semiconductors in presence of
two types of carriers 143013
Electrical domains in epitaxial GaAs films 134200
Emission, correlation analysis to 145299
Emission for crack detection under cyclic-
load conditions 133417, 139775
Emission from ferrous martensites 136981
Emission from polycrystalline ceramics 139784
Emission in nondestructive testing 148387
Emission of reinforced plastics 133685
Energy, conversion of electromagnetic
into 152574
Fatigue 139077
Fatigue tests 139081
Fields in solids 145275
Filters 151222
Flux, control method of CdS high field
domain velocity induced by injected 144064
Gain, temperature dependence of 148357
Harmonic generation in stressed crystals 139817
Holography in solids, high frequency 148338
Imaging 148335
Impedance solids, low 152575
Instabilities in semiconductors in electric
field 134197
Lattice vibrations on dynamical x-ray
diffraction 148347
Magnons in yttrium iron garnet, light scattering
from thermal 143266
Measurements of bidin 139811
Methods, determination of carbon-chain
fibers by 135918
Mode in Raman spectrum, disorder activa-
ted 137161
Modes in Raman spectrum of Ga 134389
NMR studies of phase transitions 147990
Oscillations in superconducting films 1406540
- Paramagnetic resonance in arsenic doped
germanium 142587
Paramagnetic resonance in dense magnetic
insulators 143010
Paramagnetic resonance in liquids, diffusion
on 145297
Paramagnetic resonance transitions of
magnetic impurities 136702
Phenomena 151189
Phonons, long-wavelength 145290
Phonons in crystals, electron interactions
with 134004
Processing method for Ms/Ms experiments 139818
Properties, anomalous temperature-
frequency dependence of 148330
Properties of copper-lead partial melts 151218
Properties of hot-pressed cadmium sulfide and
magnesium fluoride 139785
Properties of solids 134151
Relaxation in KCl:CN 142930
Resonance, paraelastic 151213
Resonance in copper, nuclear 134203
Resonance in metals, ferromagnetic 145068
Resonance in tantalum, nuclear 150922
Saturation of $NaClO_3$, NMR 133988
Saturation of nuclear magnetic resonance
spectrum 148342
Saturation study on strain distribution
crystals, NMR 133983
Soft-magnon modes, spin wave theories for 134192
Vibrations in piezoelectric semiconductors in
magnetic fields, parametric instabilities of
short-wave length 143008
Vibrations on solid dissolutions 135297
Waves and elastic structures, interaction of 136990
Waves at surface interdigital transducers,
parametric coupling of bulk 139774
Waves in nonlinear crystals, propaga-
tion of 151205
Waves in piezoelectric semiconductors 134206
Waves in solids 145282
Waves in thin metallic films, electromag-
netic wave transformation into 139790

- Waves of two media, coefficients of 134208
- Waves on adjacent piezoelectric, amplification of 139801
- Waves on an anisotropic crystals, focussed surface 136986
- Waves on barium titanate, convolution using nonlinear interaction of surface 139814
- Waves with acceptor holes in silicon 136960
- Acoustic Emission**
- Applied to determination of structural integrity 139802
- As aids in studying strain-hardening phenomena 139047
- Signals 136957
- Signals generated by phase transitions 143017
- Acoustic Surface**
- Wavefront analysis 145317
- Waveguides 145319
- Waves by electro-acousto-optic interactions 145277
- Waves in LiNbO_3 , light deflection efficiency of 134210
- Waves in piezoelectric materials 145325
- Waves in semiconductors, nonlinear generation of 145316
- Waves on LiNbO_3 , high-coupling low-diffraction cut for 142998
- Acoustic Surface Wave**
- Amplification, inhomogeneities in 142994
- Attenuation, surface quality on 145318
- Delay line structure, digital arithmetic operations using 145308
- Devices, diffraction on designs 148755
- Diffraction 148391
- Orientations, diffraction 145324
- Propagation 148383
- Properties 138555
- Velocity on lithium niobate, lithium tantalate, quartz, and tellurium dioxide 145302
- Acoustic Surface Waves:**
- Amplification of 151211
- Harmonic generation of 145315
- Nonlinear interactions of 145272
- Optical patterns with 140852
- Properties of 151220
- Scattering of 145301, 151217
- Surface mobility measurement using 137518
- Acoustic Wave**
- Delay line material parameters, surface 145314
- Detection of radiative absorption, surface 145322
- Devices, temperature stability of ceramic surface 139815
- Generation under interdigital transducers, optical probing of surface 139771
- Interaction with guided optical waves, bulk 139781
- Losses of thin film gratings, surface 134212, 139782
- Propagation in isotropic materials 134211
- Properties of solids 142341
- Velocities for two metal layers on lithium niobate and bismuth germanium oxide substrates, surface 139808
- Acoustic Waves:**
- Desorption from quartz induced by surface 147655
- Inverse phase velocity surfaces of bulk and surface 139778
- Phase velocity surfaces of surface 148560
- Propagation of 148562
- Scattering of 151207
- Theory of nonlinear effects in semiconductors in presence of 143006
- Acoustical antiferromagnetic resonance linewidth 150910
- Acoustical birefringence in solids, linear 151422
- Acoustical phonon states, surface density of 139723
- Acoustical surface spin waves in Heisenberg ferromagnets 134201
- Acoustics 152602
- Acoustics, physical 139779, 145280
- Acoustics, physical and applied 139452
- Acoustoelectric**
- Amplification 143026
- Currents 136970
- Currents in Bi, quantum oscillations of 134154
- Domains, frequency generation in 145312
- Domains in cdS , microwave transmission by 134196
- Domains in GaAs 148359
- Domains in zinc oxide 151196
- Domains in ZnO , absorption by 137311
- Energy conversion 137444
- Image scanner, surface-wave 138015
- Nonlinearity in semiconductors 140576
- Oscillations in photoconducting CdS plates 143016
- Oscillators, parametric effects in CdS 148380
- Acoustoelectrically amplified phonon focusing in obliquely-cut CdS crystals 134129
- Acoustoelectron nonlinearities in solids 134195
- Acoustoelectron waves, theory of 134194
- Acoustooptic**
- Diffraction in optical waveguides 1458589
- Filters 140312
- Interactions 148332
- Investigation of layer wave properties 145267
- Transducer of nematic liquid crystal type, characteristics of 145268
- Tunable filters 145588
- Acousto-optical interactions for radar simulation 145327
- Acousto-optical systems 134309
- Acousto-optical waveguide modulators 140836
- Acroscopy, photographic techniques for optical 141234
- Acrylamide polymerization, kinetics of 146246
- Acrylic monomers, interactions of mineral dispersed phases with 146909
- Acrylic resins, thermal- and photodegradation of 137004
- Acrylonitrile, phase transitions and molecular motions in solid 146388
- Acrylonitrile, polymer chain in crystalline 150228
- Actinide ions, atomic parameters for triply ionized 148095
- Actinide pairs in LaCl_3 systems 150793
- Actinides, luminescence of 140174
- Activation**
- Determination of impurities in niobium 135961
- Energy determination 146797
- Energy for corrosion of iron in H_2SO_4 138849
- Energy of adiabatic reactions 140383
- Methods of oxygen, neutron 135513
- Activators on radical-recombination luminescence of phosphors, effect of concentration of 145652
- Active sample anticoincidence guarded Ge (Li) spectrometers 152633
- Acyl chloride esters, reaction of 149867
- Acyated arylamine on catalytic processes 149859
- Adatoms on metal surfaces, field-ion microscope observations of indirect interactions 143867
- Addition and its application to determination of endurance under random loads, hypothesis of spectral 144664
- Additives, radiothermoluminescence of ice in presence of 140200
- Additives for electrodeposition of copper 145648
- Additives in perfluorinated liquids 144255
- Additives on cross-linking of polyethylene, influence of 133061
- Additives on methane gas, influence of 133061
- Additivity theorem in Fourier transform NMR 139545
- Adducts, nitrogen-bonded cyanate groups in isolated 141557
- Adhesion, chemistry of action of agents improving 147771
- Adhesion, physical basis of 144844
- Adhesion energies of metals 139285
- Adhesion in rocks 136571
- Adhesion joints, residual stress distribution in 148247
- Adhesion levels in SbI_3 crystals using thermally-stimulated currents in photoelectret regimes 147756
- Adhesion of:**
- Concrete to reinforcing materials 142331
- Electroplated nickel to fiber reinforced epoxy composites 142357
- Epoxy resin to steels, water on 147765
- Magnesium hydroxide to surfaces of transformer steels 147710
- Metallic coatings 136595
- Modified polymers to metals 147706
- Solid aerosol particles 150765
- Titanium coatings 136592
- Adhesion strength of electrolytic coatings 141836
- Adhesion of aluminum to silicon 133838
- Adhesion to metals, interrelation of 147705
- Adhesive**
- Bonding processes used in helicopter manufacture, evaluation of 139342
- Bonds, reliability prediction for 150726
- Bonds, stresses in 133461
- Joints, cyclic debonding of 139347
- Joints, shrinkage and peel strength of 136373
- Strength in bimetals 136591
- Adhesives, time dependent 144917
- Adiabatic**
- Demagnetization, some promising compounds for 138225
- Elastic constants 148253
- Heating, work softening 141900
- Radiative acceleration 139494
- Rapid passage NMR signal shape 136736
- Reactions, activation energy of 140383
- Shear, propagation of 141776
- Shear zones in thick wall cylinders 141960
- Adiabats of solids, determining expansion 147488
- Adipamide, infrared studies in uniaxially oriented polyhexamethylene 141547
- Adjoint variational methods in nonconservative stability problems 142889
- Admixture influence on mechanical properties of joints of 1201 aluminum alloys 146527
- Admixtures in graphite by neutron-activation methods 135873
- Adsorbate ionization energies 149045
- Adsorbed**
- Atoms, gas-solid energies of isolated 139728
- Helium monolayers on graphite 150908
- Materials 139304
- Phases, luminescence spectra of 151657
- Water on surface photovoltage of GaAs 144879
- Adsorbents, hydrothermal modification of 139309
- Adsorption:**
- Electrolyte investigations of specific 144869
- ESR methods of 150886
- H_2 136491
- Infrared studies of 144868
- Near-electrode potential layer in plasma of alkali metals in presence of 142278
- Surface modification of polycrystalline rhodium by thorium 142270
- Theories of localized 147663
- Theories of non-localized 147663
- Absorption**
- Activity of aromatic compounds 135511
- Mercury electrodes 135635, 135636
- Characteristics, activated carbons on their 136497
- Characteristics of silver 139312
- Complexes of hydrogen 137304
- Effects 139307
- Factors in rhodium 139302
- Fatigue, iron in 147365
- Induced loss in noneutectic systems 136492
- Isotherm 135527, 135643
- Layers of organomercury compounds 136506
- Lifetimes of cesium chloride 144873
- Measurements 136507
- Over wide ranges of breakthrough concentrations, dynamics of 142275
- Processes, vapor 144875
- Properties of crystals of zinc 144872
- Sites, Maxwellian energy distribution 142284
- Theories, physical 150619
- Absorption of:**
- Alloying elements 140152
- Benzene on smooth platinum 147664
- Bromide 150680
- Cadmium and thallium ions from acidic solutions onto smooth nickel 142283
- Cadmium electrodes 135526
- Carbon disulfide 136501
- Carbon monoxide, kinetics of 139301
- Carbon monoxide on iron and nickel 142290
- Certain organohalogen and organomercury compounds on mercury 142295
- Chromate ions in anionic flotation of barite minerals 150694
- Copper on surface electron states of germanium 147661

- Dimethylvinylcarbinol 144870
Dyes on copper 135637, 138680
Electrodes 144882
Hydrogen 138679
Hydrogen, IR spectroscopic study of 150909
Hydrogen; oxygen; and nitrogen 150686
Hydrogen ions 135647
Hydrogen on tungsten in solutions of alkali 142323
Ions on bright nickel from acidified solutions of sodium sulfate 142282
Iron 136502
Lead 136498
Mercury at solid-water interfaces 147645
Methane by tungsten (100) 142287
Monolayer of atoms on crystal surfaces, localized phonons due to 142237
Neutral organic substances on smooth platinum 135490
Nickel ions 139300
Organic compounds on platinum 135606
Oxidized platinum 135619
Oxygen 138679, 144877
Oxygen on gold electrodes in solutions of perchloric and sulfuric acids, electrochemical 142294
Oxygen on TiO₂ 142293
Perfluorodiphenyl-mercury on mercury by galvanostatic methods 147670
Platinum electrodes, kinetics of 144876
Rare gas atoms on xenon crystals, point defects in 138786
RB on Mo(110), Auger spectroscopy study of 143412
Ag on Re 147647
Sodium 139311
Substances on rhodium 136505
Thiourea on cadmium electrodes 147669
Triphenylmethane dyes on copper 135472
Water, dielectric relaxation of zeolite during 143662
Water vapor on iron 135528
Adsorption on electron emission from metals 136500
Adsorption on nickel films 150688
Adsorption on tungsten carbides, hydrogen 144871
Adsorptional interactions of media on development of slip lines during fatigue 147668
Advanced electronic technology programs 152704
Aerodynamics 138927
Aerodynamics, research progress in 136683, 150355
Aeroelastic stability of thin shell structures at subsonic mach numbers 142908
Aerolotropic cylindrical shells, radial vibration of 148208
Aeromagnetism in searches for porphyry copper deposits 149518
Aerosol Ni particles, magnetization reversal of 149656
Aerosol particles, adhesion of solid 150765
Aerosol particles, controlled generation of uniform solid 149887
Aerosol-spark methods, processing of titanomagnetite ores by 151534
Aerosols, radioactive 146120
Aerospace
Alloys, thermal conductivity of 145365
Fastness, compatible coatings for corrosion resistant 133752
Materials 136339, 139218
Research 152598
Structural materials 133426, 133429, 138161
Structural metals handbook 144188, 144190, 144189 144191
Technology, thermodynamics of chemical species important in 143180
Affinity molecules, high electron 142179
Affinity surface, electric field enhancement of escape probability on negative electron 137439
AFMR in MnO 133977
Aftereffects in ferrites 137832
Age-hardening iron-base alloys 150484
Age indicator by uranium-lead isotope methods 133296
Agglomerated hydrated alkali metal silicate glass particles 144407
Agglomerated schists, determining granular composition of fuel in crumbled 142223
Aggregate centers in lead-doped alkali halides 150127
- Aggregates of ice crystals 150253
Aggregation behavior and film formation of BBL and other ladder polymers 144598
Aging, problems of strain 150467
Aging, resistance of polyethylene coatings to ultraviolet 147776
Aging Al-Zn alloys, k-absorption spectrum of 148793
Aging characteristics of Al-Zn-Mg-Ti alloys 147563
Aging of:
Alloy AD-31 under effect of plastic deformation 146433
Dielectric materials 134644
E169 grade steels, ultrasound effect on high-temperature 146434
Martensite of quenched steels, strain 133053
Multicomponent thermometer glasses, separation phenomena during thermal 141162
Plated wires 150007
Silver-plated copper aircraft electrical wire, thermal 151234
Thin anodic oxide films on aluminum, artificial 147255
Aging reactions and effects on hardness and microstructure in columbium base alloys 141271
Aging resistance of light metals bonded joints 141269
Air, portable monitors for tritium in 152619
Air-bearing separation, measurements of 149522
Air flow effect on low-current DC arcs, axial 145933
Air on insulating properties of packets of clothing materials, microlayers of 143065
Air plasmas, effect of mass removal products on heat exchange at graphite disintegration in radiating 143099
Air pollutants, spectrometric thermal analysis of inorganic 143140
Aircraft, corrosion performances of fastener coatings on 133753
Aircraft, solid lubricant materials applied to 142337
Aircraft
Alloys, electrodeposition on 141056
Alloys, stress-corrosion resistant aluminum 141878
Application, nickel-cadmium batteries for 143677
Electrical system, solid state simulators for 135170
Electrical wire, copper 138520
Electrical wire, thermal aging of silver-plated copper 151234
Finish problems, exterior 133751
Gas turbine engines 149780
Industry use of aluminum alloys, steels, and superalloys, strength levels of 133046
Structural applications, reinforced thermoplastics for naval 136157
Structural components, steels for 144718
Structures subject to fatigue crack growth 136313
Turbine engines, coating systems for 133809
Akermanite and its partial decompositions, coloration of Ni-Co 144343
Alcohol fibers to actions of acids, resistance of acetalized polyvinyl 147578
Alcohols on technetium, decomposition of aliphatic 138153
Alentzev, luminescence centers of 143517
Alfvén waves in bismuth, propagation of 136968
Algebra coefficients for the three dimensional Ising model, critical 136615
Alignment of anisotropic elastic dipoles 151095
Aliphatic alcohols on technetium, decomposition of 138153
Aliphatic chains, terminal 141143
Aliphatic chains in solid \approx smectic-B transition melting of 146299
Alkali halides with optical methods, paraelectric behavior of OH ions in 143798
Alkali-metal vapors, optical pumping of 145538
Alkali phosphate glasses, paramagnetic centers formed on mechanical fractures of 140731
Alkaline earth oxides, preparation of crystals of 144448
Alkaline solutions, electrolytic isotopic effects on gallium and mercury in acid and 144836
Alkaline solutions, mechanism of evolution of hydrogen on In-Ga alloy from 142378
Alkane derivatives, anisotropy of molecular tensor of 143231
- Alkanes, dielectric relaxation time of 149110
Alkanes, NMR of 133995
Alkenes, NMR of 133995
Alkoxy groups in perfluorobenzophenone¹ 147964
Alkylthiomethyl esters of acids 149860
Alloy coatings having metallic particles, electroless 150776
Alloy films, electrodeposition of 150011
Alloy semiconductors, refractive indices of 151418
Alloy strengthening, studies of 150023
Alloying, electric-spark 150486
Alloying, electrical erosion of composites during electric-spark 147747
Alloying, process of electric-spark 147274
Alloying
Additions on corrosion resistance of titanium 136481
Additions on structural changes in nickel-molybdenum materials 148457
Behavior of Au-GaAs, friction studies on 144766
Elements, adsorption of 140152
Elements, magnesium effects as 144548
Elements of metallic solutions, electronic structure of 141097
Elements on protective properties of films formed on alloys 133794
Soft metals 150073
Steels with aluminum 147749
Steels with chromium 142062
Alloying of carbonyl nickel on recrystallization 135849
Alloying of ceramics 143169
Alloying of steels, electrospar 150414
Alloying with molybdenum on contact resistance of chrome steel 147276
Alloys:
Atomic ordering effects in 151260
Atomic structure of Heusler 150872
Breakdown strength on grades of 150407
Alloys, chemical reactions of chromium 133779
Compression of 133112
Corrosion of 150656
Corrosion of heat-resistant 150655
Density of states in 150992
Dispersion strengthened 150435
Electrical resistivity of crystal 137605
Ferromagnetism in 152392
Heat-resistant 151369
Heat treatment of 151279, 151347
Heusler 151013
Hyperfine fields in Heusler 150015
Magnetic 149993
Magnetic-nonmagnetic transitions in 152287
Magnetic phase transitions in 152418
Magnetic structures of alnico 150026
Mechanical properties of 150038, 150408, 150473
Mechanical properties of superplastic 150416
Production of reinforced composite 150413
Resonance study of dilute magnetic 150881
Semiconductor bonding 150213
Sintered 149989
Solid-solution 152100
Structure on fatigue of 150511
Superconducting 152134
Superconducting transition temperature of 152132
Superconductive 152076
Superconductivity of quasi-binary 152111
Weld joint properties of titanium 150756
X-ray spectrum analysis method of chemical composition and thickness NiFe 137410
Zinc-aluminum 144370
Alloys at high pressures, Mossbauer experiments in iron-nickel 137403
Alloys based on aluminum, fluidity of 150027
Alloys of system Sn-Se, electrical conductivity and thermo-EMF of liquid 145840
Alnico alloys, magnetic structures of 150026
Alpha
Betaïnes, mass spectrometric pyrolyses of 132826
Brass in sulfate solutions, stress corrosion of 133777
Copper-aluminum alloys 136923
Gamma transformation in Cr-Ni stainless steels, redistribution of nickel and chromium during 135764
Haloketones, optically active 151502

SUBJECT INDEX

- Hydrogen hyperfine tensors 142604
 Martensite in titanium VT16 alloys, decomposition of 146551
 Particle stopping cross sections for twelve solid elements 137896
 Particles detection with superconducting tunnel junctions 137745
 Particles from copper, scattering of 136750
 Particles in sodium chloride crystals 149702
 Phase in nitride case on steels, structure of 141177
 Phase Fe-Ni crystals 152447
 Phases of iron 141175
 Silicon carbide, x-ray topographic observations in 141655
 Titanium, cyclic softening in 138992
 V3S type 141490
 Alumina, aluminothermic production of magnesium and oxidic slag containing recoverable 145398
Alumina
 Catalysts, influence of heating on properties of platinized 139952
 Ceramics strengthened by quenching, elevated temperature flexural strength and impact resistance of 138963
 Crystals, melt grown 144444
 Substrates, integrated, circuits on 146141
 Substrates, production of thin film circuits on high purity 152709
 Supported iridium catalysts 144887
 Alumina from clay, methods for producing 138349
 Aluminates, coprecipitation preparation of Eu and Gd 132876
 Aluminizing, chemical heterogeneity of coatings obtained by liquid 142325
 Aluminizing of steels, mobility of atoms of Al^{16} in intermetallic phases during 143758
 Aluminosilicate refractories, x-ray fluorescence analysis of 140211
 Aluminothermic production of magnesium and oxidic slag containing recoverable alumina 145398
 Aluminum phase growth mode of Al- Al^{13} Fe eutectics 132974
 Aluminum phase growth mode of Al-Si eutectics 132974
 Amalgam metallurgy, growth of 146557
 Amalgam metallurgy, preparation of indium by methods of 146179
 Amalgam polarography, coefficient of reversible anodic peak in method of 135414
 Amalgamation processes 139335
 Amalgams, properties of silver 149988
 Amalgams in mixed electrolytes, anodic oxidation of 138377
 Ambiguities in constrution from phase shifts 150853
 Ambivalence of $YbAl_2$ intermetallic compounds 132858
 Ambivalence of $YbAl_3$ intermetallic compounds 132858
 Amides, silicon reactions with 149869
 Aminated carbon fibers 144907
 Amines, surface potential and wear measurement on selected 142146
 Aminoalkylpyridinium salts as extraction reagents 146270
 Aminobenzoic acids 138302
 Aminopyridine, physical properties of 149847
 Ammonia, physicochemical properties of solutions of inorganic compounds in liquid 146189
 Ammonia, reactions of GaP with 146737
 Ammonia solutions, electrodeposition from liquid 138252
 Ammonia solutions, Mossbauer spectroscopy of europium 143553
 Ammonia solutions, nature of metal 141337
Ammonium
 Bromide by Raman spectroscopy, studies of phase transitions in 141184
 Hexafluorophosphate studied by NMR methods 150907
 Nitrate-potassium nitrate solid solutions 138226
 Perrhenate with formation of rhenium heptoxide, thermal decomposition of 138376
 Salt, conductance of quaternary 143815
 Sulphates, ferroelectric transitions in 151857
 Ammunitions, solid state logic systems for selecting and sequentially firing different types of 144123
 Amorphisations in ion implanted silicon, ESR studies of 133937
Amorphous
 Alloys, electrical resistivity of 151999
 Chalcogenide semiconductor, asymmetric electron tunneling into 140461
 Elemental semiconductors, optical and electrical properties of 134655, 151402
 Films, absorption in 134479
 Ge Films studied by high resolution photo-mission 136028
 Metallic alloys, spin fluctuations in 150868
 Selenium, switching in 143843
 Semiconductor switching, thermal effects in 143789
 Semiconductors 140559
 Semiconductors absorption in 134467
 Semiconductors, phonon-assisted DC hopping conductivity of 140577
 Ampere high power transcendent semiconductor or thyristor device, 400 140381
 Amperometric determination of P_2O_5 138275
 Amperometric determination of silver with benzenesulfonylthiobenzamide 146320
 Amperometric titration of palladium 138327
 Amphibole, kinetic studies 135351
 Amplification, acoustoelectric 143026
 Amplification, inhomogeneities in acoustic-surface-wave 142994
 Amplification, Josephson parametric 152194
 Amplification, wave 152606
 Amplification and generation of mechanical vibrations, magnetomechanical 136998
 Amplification competition in pumped dye laser 138086
Amplification in:
 Piezoelectric insulators 149145
 Piezoelectric plates, parametric 151869
 Piezoelectric semiconductors 134214
 Semiconductors, nonlinear theories of ultrasound 134207
 Semiconductors, sound 151188
 Solutions of rhodamine-6G with lamp stimulation, time dependence of 135716
 Te, shear sound wave 151130
Amplification of:
 Acoustic surface waves 151211
 Acoustic waves on adjacent piezoelectric 139801
 Elastic surface waves 147090
 Magnetostatic waves in ferromagnetic films 135000
 Mode-locked ruby laser pulses 145636
 Rayleigh waves in GaAs with monolithic structure 145921
 Shear waves, ultrasonic 151208
 Sound by high-frequency fields 148382
 Sound in electric fields 134198
 Ultrashort pulses in neodymium glass lasers 149793
 Amplifier linearization techniques for interference reduction in USAF communications systems, solid state 144142
 Amplifier miniaturization, S-band solid state 144181
 Amplifier techniques, magneto-Raman 151446
 Amplifier transistors, monolithic differential 135238
Amplifiers:
 Absorption of laser lights in ruby 151572
 Broadband solid state 145917
 High-precision monolithic super-beta operational 135176
 Nd: glass-rod 138076
 Power capability of electron beam-semiconductor 138120
 Semiconductor oscillators and 135114
 Solid state traveling wave 135179
 Surface mobility of electrons of low mobility semiconductor films in electroacoustic 145821
 Zinc oxide on silicon monolithic Rayleigh wave 143691
 Amplifiers for LASL glass-laser systems, high-energy 148843
 Amplifiers GaAs travelling wave 135113
 Amplifiers having temperature responsive shutdown, high voltage solid-state 145870
 Amplifiers on nonlinear dielectric, parametric microwave 140324
 Amplifiers on strontium titanate, parametric 140495
 Amplifiers used in high-frequency receiver devices, transistorized 137517
 Amplifiers with GaAs Schottky barrier field-effect transistors 140827
 Amplitude, calcium fluoride signal 148019
 Amplitude dependent damping in alloys 147019
 Amplitude for scattering, boundary conditions on generator-coordinate 143702
 Amplitude functions, Laplace transform 150236
 Amplitude modulation of de Haas-van Alphen waveforms 146042
 Amplitude of corona counter containing 3He 140830
 Amplitude of repeated impact on strength of steels as functions of tempering temperatures 147239
 Amplitude vibrations 134153
Analog
 Computer studies in superconducting weak links 143939
 Glass compositions 144550
 Matched filters for spread spectrum applications integrated programmable 145258
 Monte Carlo studies of electron photon cascades 142546
 Output, potentiodynamic systems with 144857
 Resonance results 147983
 Shift registers, metal oxide semiconductor 140429
 Analogs, Raman spectra of spodiosite 143269
 Analogs, synthesis of structural 135694
 Analogs for stacked piezoelectric crystal devices, transmission line 137473
 Analogs of metal clusters, metalloboron cage compounds as 145116
 Analytic techniques for parametric investigations of multiple fractures 133613
Analytical
 Chemistry 134553
 Neptunium 132879
 Phosphorus compounds 132857
 Chemistry of selenium 132880
 Tellurium 132880
 Coordination chemistry 149856
 Determination of metals 151511
 Reagents, bismuthols as 146414
 Analyzers, metallographic 140877
Anderson
 Gruneisen parameters 134251, 134253
 Model for random lattices with statistically distributed overlap potentials 145182
 Models, dynamic susceptibility in 140503
 Models, Green function of electrons in 148126
 Models of localized moments in metals, effect of orbital degeneracy on 136643
 Anelasticity 141780, 141773
 Anelasticity, thermodynamic treatment in 147096
 Anelasticity in hydrogen implanted tantalum 148285
 Angles, piezoelectric wedges of arbitrary interior 145757
Angular
 Correlation measurements with Ge(Li) detectors 152635
 Correlation of annihilation radiation in silicon single crystal 137528
 Correlation of annihilation radiation in silicon single crystals, examination of 139448
 Correlation techniques, $TbAl_2$ studied by 135039
 Correlations 136660
 Dependence 149331
 Dependence in films 135054
 Dependence of nematic liquid crystals 140700
 Dependence of Nb_3Sn critical currents 133189
 Dislocation 150305
 Distributions, channeling 139455
 Focusing of acoustoelectrically active phonons in ZnO and CdS at 300 K 139813
 Forces in lattice dynamics of diamond crystal lattices 142779
 Particles, superfluid helium through 143907
 Spectrum representations, inhomogeneous waves in 134436
 Transitions in metals 134445

Angular Distributions of:

- Annihilation photons 151918
- Electrons 134408, 152051
- Electrons ejected from helium by proton impact 145784
- Photoelectrons 151777
- Tensor analyzing powers 142748
- Ultraviolet photoelectrons 151789
- Anharmonic lattices, energy transport properties of one dimensional 151047
- Anharmonic terms in energies of krypton 136806
- Anharmonic termalx x-ray scattering from potassium chloride 148705
- Anharmonic vibrational effects on Debye-Waller factors of KBr 148141
- Anharmonicity of alkali halides 148425
- Anharmonicity at surfaces 142773
- Anharmonicity in crystals 134363
- Anharmonicity in silicate crystals 142757
- Anharmonicity in solid hydrogen 139694
- Anharmonicity of chain-like crystals, transverse 146866
- Anharmonicity of lattice modes of ionic crystals 145175
- Aniline, polymers formed in reactor irradiated 146212
- Anion**
 - Exchange equilibria 142419
 - Exchange resins in their carbonate form, separation of thallium on 138366
 - Impurities, luminescence behavior of solutions containing molecular 148964
 - Influence in electrolyte on anodic dissolution of beryllium 146361
 - Radicals, ESR spectra of 150885
 - Radicals from imidazobenzoquinones 146867
 - Substituting activator color centers in KCl:Ag crystals 146865
 - Vacancy migration in lead halide photolysis 134699
- Anionic conduction in PbFCl 134698
- Anionic polymerization of 1,3-cyclohexadiene of polymers 141546
- Anions, luminescence of simple multiatomic 148902
- Anions, NMR investigations on fluorophosphate 148010
- Anions in magnetium alloys 147161
- Anions in sodium and calcium chloride melts, derivative polarography of 138341
- Anions inhibiting effect on dissolution of steel in sulfuric acid 146324
- Anions on dissolution of nickel in acid solutions of electrolytes 141221
- Anions on kinetics of dissolving of metals, mechanism of solution 142265
- Anisotropic, optically sensitive materials, mechanically 147466
- Anisotropic**
 - Bodies, elasticity for 141873
 - Composite materials 150443
 - Crystal circuits 149769
 - Anisotropic crystals, diffraction in 133726
 - Crystals, Raman scattering in 148676
 - Cubic systems, critical behavior of 146067
 - Cylinders under combined loading 141961
 - Dielectrics, microwave nonlinearities in 134311
 - Effective mass 137527
 - Elastic dipoles, alignment of 151095
 - Elasticity, algebraic structures for problems in linear 145210
 - Electron scattering 139583
 - Emission of x-ray bands 148112
 - Energy, bands, magnetoabsorption in semiconductors with 149558
 - EPR spectra 151922
 - Failure tensors, optimal experimental measurements of 136308
 - Ferromagnetic insulators, electromagnetic waves in 148339
 - Ferromagnetic particles 152348
 - Ferromagnets 135062
 - Ferromagnets near transition points 149657
 - Flux-line lattices in superconducting niobium 149488
 - Heisenberg antiferromagnets 149662
 - Heisenberg ferromagnets 149672, 152336
 - Ising systems, free energy of 133918

- Ising systems, specific heat of 133918
- Knight shift in cubic metals 142444
- Magnetoelastic models 152355
- Media 134630
- Media, dislocation in 150310
- Media, ellipsoidal inclusion problems in 147267
- Media, light scattering in 140079
- Metals, correlation energy of 142540
- Optical waveguides 151383
- Plasma slab, thin film reflection properties of 148652
- Plates, stress in annular 149694
- Polycrystals, grain levels in plastically deformed 146964
- Polyvalent metals, optical properties of 143210
- Properties of photon drag effects in p-type germanium 134676
- Relaxation times for electron impurity scattering 139608
- Resistivity of magnetic semi-conductor FeCr_2S_4 140493
- Rigid/plastic materials 133523
- Rings, stresses in 151165
- Shell of variable thickness, elastic 148315
- Shells, non-symmetrical deformation of 142085
- Stresses 148893
- Substrates, slot and $\Delta v/v$ waveguides on 145255
- Superconductors 152206
- Tensors, temperature dependence of 147866
- Thermoelements 137054
- Thin film wire line sensors 152000
- Ultrasound propagation in smetic-A liquid crystals 142988
- Waveguides formed by diffusion modes in 148583
- Anisotropically deformed germanium diodes 140569
- Anisotropies in chloroform, ^{13}C and ^1H chemical shift 136741
- Anisotropies of thin nickel films, magnetic 140714
- Anisotropy:**
 - Anisotropy 148730
 - Cholesteric nematic transition on dielectric 149119
 - Correlation of 136227
 - Domain structure of multilayer films with perpendicular 137871
 - Growth-induced 152322
 - Heisenberg ferromagnets with crystal-field 152448
 - Magnetization dynamics controlled by magnetocrystalline 134979
 - Strengthening oxides by reduction of crystal 141865
 - Tensorial surface 147263
- Anisotropy**
 - Constant in MnBi thin film, temperature dependence of 136133
 - Constants of alloys 151038
 - Effect on magnetic properties and domain structure of untextured transformer steel, induced magnetaic 137783
 - Effects on resonance frequencies, magnetic 135063
 - Energy caused by nitrogen in alpha-iron, magnetic 144018
 - Energy measurements on crystals 152331
 - Energy of europium monochalcogenides, dipolar contribution to 145162
 - Field H_K of Co-Fe-P thin ferromagnetic films 149581
 - Induced by self-interstitials in low temperature electron irradiated iron, magnetic 146486
 - Studies in epitaxial films of garnets, magnetic 140702
 - Studies of crystals films, photoemission 134612
- Anisotropy for Jahn-Teller systems, spin-lattice relaxation 142771**
- Anisotropy in:**
 - Alkalis, impurities on scattering time 135951
 - Cylindrical magnetically-soft ferrites, changing direction of induced 137781
 - Demagnetized samples of powdered CMN, magnetic 149583
 - Ferrites, dynamic unidirectional 146012
 - Cd_1-xCO_x 152359
 - Hysteresis loop of thin magnetic films effect of angular dispersion of 137784
 - MnAlGe, magnetic 135037
 - Magnetic films, magneo-elastic 134219
- Ni-Fe films, uniaxial 133578
- Ni-Fe-Mo films, angular and amplitude dispersions of 150082
- Nickel ferrous ferrites, frequency effect of magnetocrystalline 137786
- Nickel oxide single crystals 150258
- Permalloy films, magnetic 140718
- Potassium, induced torque 144046
- Rare earth- Fe_2 compounds 152347
- Reciprocal lattice space of critical x-ray scattering 147259
- SmFe_2 , crystal-field induced 137782
- Semiconductor layers, electrical-conductivity 151935
- Single crystal thin films of aluminum by tunneling techniques, superconducting 143956
- Transition metals 133583
- Anisotropy of:**
 - Aluminum specimens 141797
 - Angular correlations in single crystals 150218
 - SbSi reflection spectrum 151441
 - Black copolymers, optical 143228
 - CaF_2 single crystals 140726
 - Cheln molecules, optical 143229
 - Compton profiles on vanadium single crystals 147257
 - Conductivity in amorphous films 149378
 - Currents in crystal niobium, deformation-induced 133577
 - Dielastic modulus effects 148283
 - Electrical conductivity 151949
 - Electroabsorption of polarized radiation in semiconductors 147271
 - Of electron mobility in p-type CdSb 140396
 - Exciton transitions 134081
 - Garnet films, magnetic 152320
 - Growth rate and doping level during epitaxy of germanium on GaAs substrates 150123
 - Hall coefficients 149193
 - Hall effects in iron 149212
 - Hexagonal ferrimagnets 137779
 - PbS single crystals 140726
 - Machine parts 136323
 - Magnetic susceptibility of dysprosium 135020
 - Mechanical properties of heat-resistant alloys on nickel bases 143110
 - Molecular tensor of alkane derivatives 143231
 - Nematic liquid crystals, diamagnetic 137788
 - Ni^{2+} ions 152451
 - Ni-Fe alloys, magnetic 152298
 - Nickel, magnetic 134986
 - Oriented linear polyethylene, thermal expansion 151099
 - Paramagnetism in single crystals, Jahn-Teller 149595
 - Permalloy films, magnetic 137785
 - Plastic flow of materials 141230
 - Properties in nickel-base heat-resistant alloys 148379
 - Pyrolytic graphite 147287
 - Supercritical films, perpendicular 137870
 - Surface conductance in n-type germanium 140568
 - Thermal magneto-resistance of aluminum 147266
 - Thin Ni-Fe films, deuteron irradiation effect on magnetic 144049
 - Zeeman effects in optical absorption spectra of crystals 140708, 140709
 - Zinc compounds, magnetic 134987
- Anisotropy on cyclic deformation of SVAM-type glass-reinforced plastics 147269**
- Anisotropy on spin-wave spectrum, one-ion 147852**
- Anneal characteristics of ion-implanted ZnO 133249**
- Anneal hardening in dilute Al-Cr solid solutions 147273**
- Annealed alloys of Ti-Mo systems, structure and properties of 146400**
- Annealing:**
 - Differing 149996
 - Energy storage during 137009
 - Surface relief of nonirradiated and irradiated beryllium oxide on 144342
- Annealing**
 - After martensitic phase transformations defect 144309

SUBJECT INDEX

- Behavior of electroplated permalloy thin films 144364, 146473
- Effects of graphite 151991
- Effects on anomalous electrical resistivity of dilute copper-iron alloys at low temperatures 146464
- Effects on substructure and properties of Cu-8.Sat.% Ge 146466
- Influence on electrical resistivity and thermoelectric powers 146463
- Kinetics, thermoluminescence 148894
- Rates for malleable iron 139137
- States in germanium 133250
- Temperature investigations 146998
- Textures in deformed bronze 144785
- Annealing by ellipsometry, thin film 138769
- Annealing by positron irradiation, F-center 133349, 146496
- Annealing of:**
- Crystalline defects, radiation 133060
- Cylindrical iron films, thermal 135030
- Electron-irradiated germanium and silicon 146465
- Glasses, protective coating material for fine 142334
- Hypoeutectoid steels, isothermal 148527
- Interstitial halogen ions in strongly sodium-doped KBr, thermal 146459
- Isolation regions in silicon through Si⁺ bombardment 135455
- Ni-Fe thin films 150107
- Radiation-induced defects in NaCl and KCl 138783
- Radiation-induced density decrease of CaF₂ crystals 138764
- Tantalum films sputtered in Ar-O₂ 146435
- Annealing in silicon semiconductor devices, rapid 146485
- Annealing on concentration profiles of boron implantations in silicon, influence of 144333
- Annealing on thin films of beta SiC 138517, 138518
- Annihilation, copper and silver from positron 149327
- Annihilation**
- Experiments and band structure of V3Si, positron 145843
- Photons, angular distributions of 151918
- Radiation in Cu 148119
- Radiation in metals 134013
- Spectra of silver halide crystals, regularities in 135508
- Annihilation in:**
- Alloys, positron 139463
- BaTiO₃, positron 152525
- Cu, divacancy effects on positron 145907
- Copper, positron 151890
- Ferromagnetic nickel, positron 135045
- GeAs and Sb chalcogenides, positron 148860
- Neutron-irradiated p-type silicon, positron 145913
- Photographic emulsion grains, positron 152524
- Anode coronas, gas composition of 148214
- Anode regions of metal-clad argon lasers, transient phenomena in 145650
- Anodic**
- Activity of zinc and aluminum alloys, phase composition on 140419
- Aluminum oxide, ematal effects of 133745
- Curves for structural components of multiphase alloys 141298
- Deposition, lead separation by 138637
- Electroluminescence of anodic films 148988
- Film growth of iron on austenitic stainless steel 146564
- Films, anodic electroluminescence of 148988
- Films, surface charge of 149164
- Films on beryllium, electrophysical characteristics of 133841
- Films on GaP, growth and composition of 141331
- Metal dissolution 147683
- Oxidation of amalgams in mixed electrolytes 138377
- Oxidation of ion implanted silicon 147534
- Oxidation process for aluminum and its alloys 147538
- Passivation of zinc in alkaline solutions, influence of temperature on 142157
- Polarization of nickel electrodes 150180
- Oxidation products of cadmium 135666
- Oxide films, electrical properties of 144468
- Oxide films on aluminum, artificial aging of 147255
- Polarographic methods of determining composition of cadmium-tin alloys 138315
- Polarographic peaks of thallium 136510
- Polarization of thin nickel electrodes 135620
- Process at silver oxide electrodes 135377
- Process on smooth platinum in concentrated HClO₄ solutions 135502
- Processes in H₂SO₄ 135536
- Ta₂O₅ films, defect photoconductivity of 137425
- Sputtering 139296
- Tantalum oxide, conduction processes in 137559
- Anodic Behavior of:**
- Copper and nickel, influence of chloride ions on 146315
- Indium antimonide in phosphate and tartrate solutions 147570
- Nickel 136444
- Ni-Cr-Mo alloys 138532
- Protector magnesium alloys, salinity of sea water on 135402
- Rhenium, volt-ampereometric studies of 144977
- Ruthenium 145797
- Anodic Dissolution of:**
- Beryllium, anion influence in electrolyte on 146361
- Cadmium 135611
- Lithium in aprotic solvents 142260
- Tin in acidic chloride solutions 146332
- Copper 135650
- Anodically dissolved metals 139257
- Anodically grown oxide films, x-ray study of 149013
- Anodization, plasma 143864
- Anodization of epitaxial GaAs, rib wave-guides formed by 148584
- Anodized films for electrolytic capacitors 148056
- Anodized joints, electrolyte residues of 133812
- Anomalies, specific heat 151249
- Anomalies in:**
- Antiferromagnetic metals, electrical conductivity 140451
- Heat capacity 148422
- Paraelectric phases, elastic 151092
- Resistance of tunnel junctions, zero 134792
- Systems, specific-heat 145338
- Thermal expansion of lithium niobate 148487
- Anomalous**
- Damage mechanism in pnp silicon transistors 152698
- Dc effects in magnetic resonance 142409
- Dispersion, mobility 145803
- Dispersion glasses 144551
- Heat capacity of superconducting niobium 148430
- Nuclear spin-lattice relaxation in superconductors 145979
- Photoconductivity 151309
- Photomagnetic effects in silicon 149098
- Photovoltage effect in germanium and silicon films, electron bombardment on the 137432
- Precession in silicon 145016
- Properties of liquid copper alloys 141278
- Properties of n-type CdSb 149405
- Properties of vanadium oxides 142443
- Properties of vitreous silica 150960
- Residual stresses 116819
- Scattering of electromagnetic waves 148689
- Scatterings 145479
- Temperature dependence of energy gap of AgGaS₂ 145035
- Temperature-frequency dependence of acoustic properties 148330
- Thermal expansion of CoS₂ 148484, 148485
- Ultrasonic absorption and dispersion of nematic liquid crystals near clearing point 143012
- Anomaly, electron x-ray threshold 149027
- Anomaly, ultrasonic attenuation 149764
- Anomaly in EPR linewidth of two-dimensional antiferromagnets, critical-point 147926
- Anomaly in lithium, Mahan soft-x-ray 145669
- Anomaly in specific heat of HfV₂ 148438, 151255
- Anomaly in the Mossbauer isotope, magnetic hyperfine 136652
- Anomaly of thermal expansion of holmium near Curie temperatures 145373
- Anomaly on thermoelectric power due to crystal-field-split impurities 145382
- Antenna arrays 146116
- Antenna window materials studies, advanced hardened 150456
- Antenna window materials study, hardened 141929
- Antennas coated with homogeneous materials, resonance effects in slotted spherical 142463
- Anthracene, molecular fragments characterization of 150839
- Anthracene crystal bending effect on triplet excitons 145111
- Anthracene derivatives, energy transfer from chemically excited carbonyl compounds to 140982
- Anthracene in n-hexadecane, diffusion coefficient of triplet 141095
- Antibiotic, luminescence properties of heliomycin-type 148921
- Antibiotics, investigating molecular motion of macrocyclic 136684
- Anticoincidence guarded Ge(Li) spectrometers, active sample 152633
- Anticorrelations in superconductivity 145976
- Anti-corrosion lubricating compounds 144822
- Antielastic bending of silicon wafers induced during thermal cycling 145238
- Antiferroelectric crystal motions by inelastic scattering 135028
- Antiferroelectric materials 151870
- Antiferroelectric phase transitions, hydrostatic pressures on 135061
- Antiferroelectric properties of ferroelectrics 134637
- Antiferroelectrics 143651
- Antiferro-ferromagnetic transitions, magnetoacoustic resonance in crystals with 135033
- Antiferromagnet, spin waves in a multiple band itinerant 136654
- Antiferromagnet KCuF₃ 149659
- Antiferromagnetic resonance, equilibrium spin configuration and 136644
- Antiferromagnet Rb₂CoF₄-Ising 146055
- Antiferromagnetic**
- Cesium nickel trichloride, cesium chloride NMR in 145096
- Chromium, spin density wave energy gap on 142528
- CoCl₂ and NiCl₂, NMR of 133998
- Cobaltous oxides, diffraction studies of 140773
- Cr-Mn alloys, NMR of 133996
- Dielectrics 151588
- Gamma-Mn alloys, NMR of 133997
- Insulators 148674
- Ising linear-chain systems, specific heat of 140672
- Linear chains 152443
- MnBr, NMR study of 150936
- Metals, electrical conductivity anomalies in 140451
- NiWO₄ 152411
- Nickel tungstate, spin-wave spectrum of 149592
- Particles, magnetic structure of 152455
- Phase transitions 146063
- Phase transitions in itinerant models 149621
- Precursors to magnetic fluids 140745
- Precursors to prepare magnetic fluids 140664
- Properties of CoO 135010
- Properties of NiO 135010
- Resonance 147984
- Resonance frequencies 152429, 152446
- Resonance in cobalt fluoride 136716
- Resonance in CoF₂, orientational dependence of 136715
- Resonance in iron borate 139529
- Resonance linewidth 147975
- Resonance linewidth, acoustical 150910
- Semiconductors, carriers in 140754
- Semiconductors near Neel temperature, thermoelectric power of 143125
- Spin-flop transition, dynamics of 146071
- Systems, dilute 152458
- Antiferromagnetics, resonance frequencies of biaxial 135024

SUBJECT INDEX

- Antiferromagnetics, spin-flop transitions
in uniaxial 135015
- Antiferromagnetics, thermal conductivity
of single crystals of 139877
- Antiferromagnetics on temperature, de-
pendence of resonant frequency of
biaxial 137838
- Antiferromagnetism in iron alloys 149649
- Antiferromagnetism of disordered Ni-Mn
alloys 149618
- Antiferromagnetism of NpPt 140772
- Antiferromagnetism with alternating
strong and weak coupling 149639
- Antiferromagnets:**
- Antiferromagnets 149601
- Anisotropic Heisenberg 149662
- Birefringence in quadratic-layer 145452
- Critical-point anomaly in EPR line-
width of two-dimensional 147926
- Critical temperatures of anisotropic
Heisenberg 137844
- Diffusion line width in critical isotropic 150143
- Domain structure of uniaxial 137856
- Easy-axis 151079
- Heisenberg 149641
- Heisenberg ferro- and 149589
- Hydrostatic pressure on 146082
- Linear chain 147998, 152409
- Magnetic fields in disordered 152449
- Magnetic phases in 146066
- Magnetic properties of amorphous 140767
- Magnetic properties of planar 149623
- Magnetocaloric effects in iron carbonate 134291
- Magnetoelectric 152452
- Magnon sidebands of linear chain 149605
- Oscillations of magnetization of 134998
- Phase diagrams of 132972
- Phase transitions of itinerant-electron 146394
- Photon pumped spin wave instabilities
in rutile-type 147851
- Spin-phonon interactions in Heisenberg 149606
- Spin wave instability in rutile-type 149619
- Spin wave relaxation in 133913, 140749
- Spin waves in 149613
- Theories of one magnon light scatter-
ing in flopped 137179
- Thermal conductivity of 143052
- Transitions of domain walls in 140788
- Antiferromagnets of NiO type, low-fre-
quency branch of magnetic resonance
in 137794
- Anti-fog compositions 144938
- Antifouling organometallic structural
plastics 144701
- Antifrication materials, cermet 142066, 147291
- Antifriction materials, teflon-bronze 151358
- Antifriction powder-metal materials 142082
- Antifriction properties of irons 150545
- Antifriction properties of two zinc alloys 136348
- Antimonides, rare earth 151054
- Antimony, electric properties of 134285
- Antimony, spectrophotometric quantita-
tive yield determination of 151504
- Antimony at low temperatures, galvano-
magnetic properties of 134849
- Antimony doped germanium, absorption
in 151544, 151579
- Antimony from uranium, separation of 151501
- Antimony in products of lead-zinc man-
ufacture 135478
- Antimony lead in concentrates containing 138277
- Antimony minerals, oxidation of 150661
- Antioxidants to polymer films, bonding 150723
- Antiphase domains, superstructures and 133071
- Antiproton absorption, neutron halo in
heavy nuclei from 143398
- Antireflecting layers of silicon dioxide,
electrically conducting coatings by
deposition of 142352
- Antireflection**
- Coating, new type of graded-index 137127
- Coatings for semiconductor diode array
targets 147762
- Coatings for silicon in 2.5-50 micro-
meters region 142335
- Coatings for visible and near infrared 142333
- Thin films on transparent media 143241
- Antiscorching coatings for steel castings,
ceramic 147732
- Antistatic coating compositions 144959
- Anti-stokes exciton emission in CdS-
crystals 143444
- Antisymmetric interactions on critical
phenomena 142504
- Antisymmetric stresses and deformations
in shells of revolution, axisymmetric
and 147503
- Apatite compounds, higher symmetry
crystal structures for 146875
- Apatite solids, force constant analysis of
molecular groups in 141009
- Apatites by thermal diffuse x-ray scatter-
ing, elastic constants of 148218
- Apochromats made from different glasses,
design of 140973
- Applications, electrooptic device 145421
- Applications of solid state physics, mono-
graphs on research 133846
- Approximation fluctuations, static 148825
- Approximations, coherent potential 149576
- Approximations in alloys, cluster 133857
- Aqueous**
- Media, hydrocarbon films in 140049
- Media, removing dissolved organic
compounds from 146233
- Organic media in absence of acids 138347
- Solution- CBr single crystals grown
from 135801
- Solutions, dendritic structures pro-
duced on solidification of multi-
component 139405
- Solutions, determination of micro-
amounts of chloroaminopicolines in 135736
- Solutions, interactions of silicate-
calcium materials with metal ions in 146250
- Solutions, pulse radiolysis in 139329
- Solutions containing chlorides and
nitrates of potassium and sodium
composition of four-component 135732
- Solutions during gamma irradiation 135607
- Suspensions, dispersion of kaolin in 137097
- Systems, magnetic resonance studies in 139539
- Aqueous Solutions of:**
- Ammonium hexachlorostannate 135601
- Electrolytes 139555
- Hydrogen chloride 149970
- Nitroalkane salts 138464
- Orthophosphoric acid, kinetics of
cupric oxide in 144432
- Sulfuric acid 139276
- Arbitrary composition, quantitative spec-
tral analysis of 141537
- Arc**
- Discharge polarity on sample erosion
rates, effect of alloy composition and 144366
- Discharges, distribution of atoms by
energy levels in nonequilibrium 147853
- Excitation in welding 133819
- Lamp coating developments 148852
- Spectral lines of selenium and tellurium 143316
- Spectrum of tungsten, relative isotope
shifts in 147800
- Weld, irradiation strengthening and
fracture embrittlement of A533-B
pressure vessel steel plate and sub-
merged 138970
- Welding of copper, argon 136549
- Welding of steels 133821
- Welding of thick-walled aluminum 147731
- Welding SAP materials 133822
- Arches, buckling and postbuckling of
circular 142890
- Arcs in magnetic fields, characteristics of
electric 143982
- Arctic environment effects on styropore
concrete 132854
- Argentometric determination, hydroxy-
absorption indicator for 141555
- Argon lasers, transient phenomena in
anode regions of metal-clad 145650
- Armor materials, plastics in 141796
- Armor with improved ballistic properties,
composite ceramic 138983
- Army applications, steels for 141071
- Aromatic**
- Amines, gama-radiolysis of tertiary 141052
- Amines trapped in rigid glass, fluores-
cence observed in 143535
- Compounds 150976
- Compounds, electron-donor 150958
- Compounds, oxidation of 150670
- Array targets, antireflection coatings for
semiconductor diode 147762
- Array targets for electron beam camera
tubes, ion implanted silicon diode 149814
- Arrays:**
- Conductors for ferrite memory 151933
- Heat exchange 152551
- Inhomogeneously doped MIS 144497
- Phased and antenna 146116
- Quantum efficiency of silicon gate
charge-coupled optical imaging 148766
- Arrays for space stations, LSI 152711
- Arrays of junctions, detection and emis-
sion of radiation by 149097
- Art in radiochromatography, summary
of state of 140274
- Articles, devices for applying thin films to 149891
- Asphaltene concentrates, chloromethyla-
tion of 147569
- Assay-spectral method of determination
of gold and silver in crude and cathod-
ic copper 135506
- Astigmatic lens, new 137951
- Astronautics, current achievements in 140820
- Astronomy, conical focusing crystal spec-
trometers for cosmic x-ray 144145
- Asymmetric deformation in net zero strain
fatigue of iron single crystals 136390
- Asymmetric electron tunneling into am-
orphous chalcogenide semiconductor 140461
- Asymmetric electroreduction 135565
- Asymmetrical infrared Fourier spectro-
scopy 151794
- Asymmetry in decays, lepton charge 146093
- Asymmetry in diffraction gratings 143304
- Asymmetry of external magnetic field on
viscous fluid flow 140529
- Asymptotic analysis of radiant hetero-
geneous ignition of propellants 144223
- Asymptotic finite-deformation analysis of
elastostatic fields near tips of cracks 147509
- Athermal Beta \rightarrow W transformation in bcc
Ti alloys, effects of H and O on 146390
- Atmosphere, effect of composition of
samples on analysis results in argon 142262
- Atmosphere, glass fibers in 147172
- Atmosphere, metal corrosion in 147611
- Atmosphere on strength of materials,
determining effects of 147241
- Atmosphere welding of, titanium 133818
- Atmospheres, endothermic 149928
- Atmospheres supplied to furnaces 143148
- Atmospheric**
- Conditions, corrosion resistance under 147558
- Corrosion 136466
- Corrosion behavior of steels 136413
- Corrosion of aluminum 133766
- Corrosion of aluminum alloys, distribu-
tion of pit dimensions following 147562
- Molecular ions 144258
- Release techniques for atomic uranium
and thorium, evaluation of 146409
- Atom**
- Absorption analysis with graphite
curvette, improvement of 143418
- Binding energy in aluminum-silicon 144617
- Effects on radiative and radiationless
transitions 143329
- Field mode interactions 150803
- Probe, Pt₃Co FIM images as investi-
gated with an 137911
- Production, paramagnetic resonance
study of hydrogen 142586
- Recombination, hydrogen 147628
- Surface interactions 139413

- Surface scattering, diffraction in148748
 Systems, Hartree Fock Slater model
 studies of142380
 Atom in rotating wave approximation,
 two level140373
 Atomic, molecular, and solid state calcu-
 lations, optimized z-independent
 statistical exchange potential for the136620
Atomic
 Arrangement of iron and nickel films,
 electron diffraction of local133926
 Arrangements in amorphous, german-
 ium133858
 Arrangements in amorphous, silicon133858
 Arrangements of Ni_3Fe 133859
 Barium, relaxation shifts of 4d-holes in147906
 Beam, optical measurement of sodium
 hyperfine structure using a cw dye
 laser and an136645
 Beam measurements for helium-hydro-
 gen145043
 Beam of barium in metastable states150840
 Beam study of Nb143937
 Beams, resonance spectroscopy using
 sodium150825
 Behavior at crystal surfaces142767
 Charge-transfer processes142442
 Correlation in electron localization and134025
 Diffusion in semiconductors138703
 Diffusion studies139727
 Dipole polarizabilities, coupled multi-
 configurations for145034
 Displacement cascades139477
 Displacement cascades in solids, com-
 puter simulation of141615
 Distribution, copper-based solid solu-
 tions with142076
 Energy levels142730,145699
 Field bremsstrahlung149007
 Fluorescence methods, capabilities of135405
 Fluorescence spectrometry with graphite
 rod atomizers140172
 Fluorine, reaction of147918
 Fluorine, reactions of CF_3Br and149848
 Hydrogen on copper films135522
 Ionic structure of two-components,
 theory of phase separation and141202
 Ions, repulsive potential of144994
 Light modulation oscillators optically
 pumped150889
 Limits and projected Hubbard models
 for linear chains143750
 Mechanisms for destruction of stressed
 polymers147870
 Number, Fermi energy dependence on134071
 Orbitals energy bands of zincblende,
 linear combination of136868
 Ordering of $\text{CoMn}_{1-x}\text{Fe}_x$ 133929
 Order in Ni_3Fe 150795
 Ordering effects in alloys151260
 Ordering in Fe_3Al , magnetic suscepti-
 bility as probes of144000
 Oscillator strengths150798
 Parameters for triply ionized actinide
 ions148095
 Physics of hydrogen-like atoms150265
 Properties of metals133863,142437
 Radial distribution functions137190
 Reactions with chlorine, EPR of133943
 Rows, interaction energy of141670
 Scales, description of nonlinear optics
 on140016
 Simulation of crack extension in BCC
 iron144640
 Structure in liquid selenium150804
 Structure of Heusler alloys150872
 Structure of rocket propellants133844
 Structure of silicogermanates BaGe
 ($\text{Ge}_{3-x}\text{Si}_x$)Og133115
 Structure of solid state electronic de-
 vices133844
 Structures, x-ray analysis of CdTe atom-
 ic133872
 Structures of ordered phases133071
 Structures of solid state electronic de-
 vices150826
 Systems, electron scattering from simple136751
 Thallium vapor, Raman scattering in148685
 Theory, conferences on150850
 Transport properties in liquid metals142462
 Vapors137335
 Wave functions146984
 Wave functions, calculating143703
 Atomic and nuclear effects in slow-neutron
 total cross sections of terbium142500
Atomic Absorption
 Analysis of refractory metals138415
 Determination145559
 Determination of silver138312
 Methods145562
 Methods, capabilities of135405
 Procedures139299
 Spectrometry140167
 Spectrophotometric determinations151582
 Spectrophotometry140149
 Spectrophotometry for determination
 of noble metals143419
 Spectrophotometry of chromium stain-
 less steels132824
 Spectroscopic techniques137305
 Spectroscopy144881
 Spectroscopy for determining saturated
 vapor pressure of zinc148817
 Atomistic calculations of Poiris-Nabarro
 stress in planar square lattices142849
 Atomization of glasses, average heat of151267
 Atomizers, efficiency of high-frequency
 jet discharge as143400
 Atomizers, hollow-cathode discharge145947
Atoms:
 Apparatus for determining discrete
 energy levels of gas139615
 Atomic physics of hydrogen-like150265
 Binding energies of142656
 Calculation of electronic structures of142478
 Coherent excitation of150961
 Damping constants of145613
 Density matrix analysis of electronic
 structure of133844
 Dynamic displacement of148175
 Electron-impact excitation of argon142491
 Electrophilic attack by bromine149862
 Electrostatic interactions in150841
 Gas-solid energies of isolated absorbed139728
 Generalized oscillator strengths for
 resonance transitions in alkaline-
 earth142490
 Heteropolyacids of molybdenum with
 different central142594
 Hyperfine structures of139464
 Impurity component of140531
 Infrared absorption of hydrogen151567
 Interactions of solute141228
 Local magnetic fields near Mn149971
 Methylenic hydrogen146947
 Mosbauer fraction of surface151754
 Optical properties of rare-earth149001
 Polarizability of interacting143657
 Primary reactions of recoiling german-
 ium141063
 Scattering of helium150869
 Semiempirical approach of heavy145039
 Surface self-diffusion of144522
 Thomas-Fermi theory for144995
 Transsulphur146948
 Wave functions for sodium and mag-
 nesium148065
 Atoms by electron impact, double excita-
 tions of142424
 Atoms by energy levels in nonequilibrium
 arc discharges, distribution of147853
Atoms in:
 Aluminum, solute148107
 Basic configurations, fine structure
 terms of double ionized vanadium
 and manganese136677
 Ca-Sr gehlenite139456
 Closed cavity, two-level140372
 Crystalline, tin impurity151745
 Crystals, dynamics of139458,148047
 fcc metals, resonance modes of inter-
 stitial144993
 Strain hardened matrices diffusion of
 interstitial and substitution136229
 Weak magnetic fields, magnetic resonance
 in excited states of ^{133}Cs 147923,147940
 Atoms moving through crystals, coherent
 excitation of139586
 Atoms of Al^{2+} in intermetallic phases
 during aluminizing of steels, mobil-
 ity of143758
 Atoms of tin, magnetic hyperfine inter-
 action for impurity136663
 Attenuation, high resolution Brillouin
 spectroscopic studies of hypersonic
 sound142987
 Attenuation, surface quality on acoustic
 surface wave145318
 Attenuation, ultrasonic151225
Attenuation
 Anomaly, ultrasonic149764
 Coefficient in paramagnetic holmium,
 ultrasonic139783
 Coefficients, x-ray total149745
 Effects in Gunn diodes, microwave134747
 Measurements in metals, ultrasonic148345
 Measurements of superconducting en-
 ergy gap in high purity rhenium,
 ultrasonic139788
 Methods, electronic wave151968
Attenuation in:
 Fluorides, additional calculations of
 ultrasonic142996
 Ge, hypersonic148356
 Glass optical waveguides137294
 Proton quasifree scattering on ^2H ^3He
 and ^4He 145928
 Pure superconducting niobium, an-
 omalous ultrasonic139787
 Silica, ultrasonic148392
 Silicon oxide, hot electron145108
 Single crystals of bismuth germanium
 oxide at low temperatures, ultrasonic143018
 Single crystals of cobalt, ultrasonic151195
 Spiral state of single crystal holium,
 longitudinal ultrasonic143014
 Attenuation of hypersound, phonon151053
 Attenuation of superthermal monochro-
 matic phonons in He II145166
 Attenuation of surface acoustic waves in
 piezoelectric semiconductors, elec-
 tronic control of145256
 Attenuation of ultrasonic Rayleigh waves145320
 Attenuations effects in aluminum and
 beryllium142984
Auger
 Analysis of chlorine137658
 Analysis of surface species subject to
 electron-induced desorption149436
 Analysis of thin films, in depth149434
 Analysis using integration techniques,
 quantitative140106
 Peak from solid aluminum, structure
 on high-energy sides of KL23M145700
 Process effects on lifetimes of core hole
 states, interatomic145838
 Recombination in silicon and germanium142728
 Spectra and fluorescence yields for the
 3p and the 3D shell134033
 Spectra of germanium134450
 Spectra of germanium, high resolution
 LMM147791
 Spectra of solid Cu and Zn, quasi-
 atomic L-MM149427
 Spectra produced by H^+ and He^+ 143362
 Spectra produced by H^+ and He^+ bomb-
 ardment, high resolution Ne KLL149433
 Spectroscopy PTFE in contact with
 metals as studied by136336
 Spectroscopy studies of absorption of
 RB on Mo(110)143412
 Spectrum plasmon, energy gain in Be143862
 Transitions140124
Auger Electron
 Emission spectra152065
 Spectra for silver and aluminum,
 valence-band145150
 Spectra of Cu-Be alloys149432

SUBJECT INDEX

- Spectroscopy 137650, 137670
 145721, 145733
 145866, 147849, 149030
 Spectroscopy, ion-species in 134875
 Spectroscopy, surface layers analysis
 by light sputtering combined with 146298
 Spectroscopy of cesium 134447
 Spectroscopy of Si-Fe alloy single
 crystals 134874
 Spectroscopy of silicon surfaces 149201
 Spectroscopy studies 150003
 Spectroscopy studies of oxidation 137656
 Spectrum, spin splitting in copper 147794
 Austempering to reduce hydrogen embrit-
 tlement of steel 65SiVA 141396
 Austenite, carbon diffusion in 135860
 Austenite, Cr-Ni steels with unstable 136188
 Austenite, determining resistance of
 steels to strain during conversion of 147460
 Austenite, plastic deformation on kine-
 tics of isothermal transformation of 135858
 Austenite with inverse conversion in Cr-
 Co-Mo and Cr-Ni-Co-Mo steels 135818
 Austenitic iron-chromium-nickel alloys,
 characterization of 144392
 Austenitic stainless steel, anodic film
 growth of iron 146564
 Austenitic welded joints 136547
 Australian journal of physics 144211
 Autocatalytic single, first-order reactions
 in membranes, phase transitions for 144134
 Autocorrelation spots for uniaxial and
 biaxial holographic matched cor-
 relators filter 140887
 Autoelectronic emission from crystals 137646
 Autoepitaxial layers of silicon 146723
 Autoepitaxy of silicon 135941
 Auto-ignition of multicomponent fiber
 systems 142137
 Autoionization states of Li and Na 142740
 Automatic controls 144205, 144206
 Automatic recording of internal friction,
 oscillator for 142060
 Automatic scales for magnetic suscepti-
 bility 134982
 Automatically recording load-strain
 curves 148293
 Automation 135310
 Automation of welding 133830
 Autoradiographic investigation of uran-
 ium in sodium fluoride crystals 144490
 Autoradiography of deformed surface of
 silicon and germanium 142099
 Autotracking for satellite-earth stations 140845
 Avalanche breakdown voltages, increasing 149819
 Avalanche photodiode with guard ring,
 current through active region of 138009
 A X systems, spin-lattice relaxation in 147829
Axial
 Compression 136168
 Compression, Buckling of fiber-rein-
 forced circular cylinders under 142876
 Compression, cylindrical shells under 134166
 Extension during cyclic torsion 136079
 Pressure, testing materials for shift
 under 147475
 Symmetrical deformation 147447
 Axially symmetric concave aspherics 140841
 Axially symmetrical magnetic lenses,
 third order field aberrations of 138010
Axissymetric
 Deformations of elastic membranes,
 finite 142103
 Deviations from multilobed creep
 buckling 141851
 Elastomeric solids, stress analysis of 147464
 Extrusion of titanium alloys 148271
 Flow patterns with shearing interfero-
 meter 137233
 Hydrodynamic flow at intense magnet-
 ic fields 146113
 Variational problems of treatment of
 metals 140801
 Axisymmetric and antisymmetric stresses and
 deformations in shells of revolution 147503
 Axisymmetrical problems of torsion 141705
 Azolidones, interaction of functional
 groups in 150245
 Azotols, fluorimetric determination of 135589
 Azulene single crystals, photoconductivity
 in 151807
B
 Backemission of electrons from metals
 irradiated by 0.2 MEV to 1.4 MEV
 electrons 145946
 Backscattering, electron 151470
Backscattering
 Analysis, ion 146772
 Investigation of low temperature sta-
 bility of aluminum-silver system 146514
 Parameters 148716
 Spectrometry, elemental analysis by
 differentiated 148787
 Spectrum 148057
 Studies of heavy-ion distribution in
 semiconductors 148715
 Techniques, damage effects of ion-
 implanted layers by 146713
 Backscattering from aligned silicon
 crystals 143265
 Backscattering to determine electronic
 stopping powers in solids, Rutherford 147842
 Backscattering with auger electron spec-
 troscopy, surface layers analysis by
 light ion 146298
 Bainite reaction 141060
 Bainitic transformation in steels 135471
 Ball bearing steels, fatigue performances
 of 133651
 Ball bearings, induction hardening of 141916
 Ball indentation testing of heavy tungsten
 alloys 144358
 Ballistic pendulum, safe quiet 139758
 Ballistic properties, composite ceramic
 armor with improved 138983, 138984
 Ballistics, research progress in 136683
Band
 Calculations for ferromagnetic cobalt,
 electronic 151012
 Centres in Aldali halides 134454
 Densities of states for silicon, german-
 ium and gallium arsenide, photo-
 emission valence 134050
 Density of amorphous semiconductors,
 valence 148078
 Density of states, impurity 136780, 146672
 Density of states, valence 150986
 Formation during fatigue of titanium,
 slip 147289
 Gap, electron mobility in alloys of direct 137530
 Gap, temperature dependence of merc-
 ury telluride 142703
 Gap as a function of lattice parameters,
 tellurium 134049
 Gap excitons in gallium selenide 145136
 Gap in alloys 142741
 Gaps, mercury telluride 148138
 Gaps in birefringent materials 134061
 Gaps in GaAs_{1-x}P_x 136839
 Gaps in semiconductors, insulators
 and ionicity parameters, photoemis-
 sion-determined valence 149088
 Gaps in silicon, pressure coefficients
 for 150978
 Gaps of InBi 134054
 Inversion 139606
 Itinerant antiferromagnet, spin waves
 in a multiple 136654
 Metals, electron correlation in narrow 150995
 Methods, pitting potential measure-
 ments of 133783
 Models for La-doped BaTi₃-Bi₂O₃ 136013
 Parameters of gallium arsenide 137278
 Profiles, absorption 142719
 Scheme for rhombohedral V2O3, em-
 pirical 139670
 Semiconductors, magnetic ordering in
 narrow 134999
 Shape in crystals and matrices 145127
 Shapes, asymmetric 134034
 State densities, valence 150985
 Structure, electron correlation in 142688
 Structure in alloys 142702
 Structures, electronic energy 136821
 Structures, energy 134015
 Structures, impurity ions on 148074
 Structures for tetragonally distorted
 diamond 134070
 Tailing in semiconductors, irradiation-
 produced 150982
 Tails on diffusivity-mobility ratios 146742
 Theories 133851
 Theories of ferromagnetism 136781
 Transitions in tellurium, intervalence 134052
 Transmitter developments 149252
Band Structure
 Calculations 145125
 Calculations, reliability of semi-em-
 pirical tight-binding method for 145140
 Parameters of semiconductors 134492
 Parameters of solid and liquid xenon 139625
 Problems 136820
 Studies 152281
 Variation, sulphur impurity level de-
 pendence on 146701
Band Structure of:
 Beta-brass 142742
 CdSb 148120
 In_xGa_{1-x}As_yP_{1-y}, luminescence study
 of electronic 143430
 Layer compounds 145163
 Linear polysilicates, electronic 145161
 Metallic VO₂ 148092
 Metals, electronic 142711
 MoS₂ and NbS 145149
 Niobium, self-consistent 134087
 NiS 136863
 Nonmetallic crystals, electronic correla-
 tion effects in single-particle 145123
 Vo by APW-LCAO method 145154
 V3Si, positron annihilation experi-
 ments and 145843
Band Structures of:
 Amorphous semiconductors 142734
 Boron phosphide crystals 134086
 Cadmium oxide, LCAO calculation of 136871
 Ca, high-pressure effects on 134085
 Gamma uranium, relativistic energy 150994
 Graphite 134076
 Indium arsenide, energy 134080
 FeSi₂, Mossbauer studies and 137402
 Metallic beryllium, electronic 134077
 Solid methand, electron 134020
 Sr, high-pressure effects on 134085
 Tellurium, conduction 134074
 Transition-metal-dichalcogenide layer
 compounds 142622
 Bandgap materials in thin film solid state
 devices 146728
 Bandpass filter circuits 150269
Bands:
 Bond valence vibration 148125
 Electron correlation in narrow 136639
 Electronic structures of bound 134019
 Photoemission spectra of valence 134617
 Spin orbit effects in Si valence 142712
 Tunneling spectroscopic studies of
 impurity 146812
 Bands for molds, steel 147072
 Bands in compounds with pyrite struc-
 tures, energy 142697
 Bands in crystals, absorption 134452
 Bands in F centers, emission 152306
 Bands in ferromagnetic nickel, energy 142726A
 Bands of alkali halides, emission 134469
 Bands of crystals, excitons distribution in 134465
 Bands of light absorption by crystals in
 excitonic regions 143411
 BARITTS, silicon used for preparing 140584
Barrier
 Anodic films on aluminum in aqueous
 solutions, high temperature deposi-
 tion of 147692
 Determinations 137669

- Effect on polarization characteristics of gas-diffusion electrodes 135411
- Heights of silicides to silicon 146545
- Layers on properties of calorized medium-carbon steels 147773
- Limited mobility in thin semiconductor films 140486
- Barkhausen transitions in technical steel, measurements of spectra of clustered 149523
- Barriers, superconducting 152192
- Bars, discrete 139730
- Bars, propagation of two-dimensional stress waves in cylindrical 142947
- Bars, torsion of nonhomogeneous 139762
- Basal plane or zinc single crystals, structures of block boundaries in 136062
- Batteries:**
- Electrolytes for 149297
- Nickel cadmium 147539
- Solid state 143698
- Solid electrolyte thermal 151319, 151325
- Solid state thermally active 149292
- Zinc-mercuric oxide 143676
- Batteries for aircraft application, nickel-cadmium 143677
- Batteries with inorganic electrolytes, lithium 145806
- Battery research, lithium 143678
- Battery systems, lithium-inorganic electrolyte 135431
- Battery systems, zinc-silver oxide 135427
- Bauschinger effect in polycrystalline copper 148240
- Bauschinger effects in annealed and irradiated titanium 144086
- Bauschinger effects, study of 136362
- Bauxite sinter, strength of highly basic 147246
- 147248
- Bauxite sinters, reducibility of highly basic 146505
- Bayesian methods in decision analysis 149895
- BBL and other ladder polymers, aggregation behavior and film formation of 144598
- BCC metals 141610
- B-D-hammameloside, crystal structures of 146907
- BEA, phase transitions in 146383
- Beam**
- Camera tubes, ion implanted silicon diode array targets for electron 149814
- Characteristics of lidar systems 150279
- Columns, analysis of inelastic steel 138945
- Columns, method of analysis of elastic 138943
- Control devices, photodiodes in 138019
- Deviation and azimuthal-dependent errors, effect of 137093
- Dose and sputtering characteristics in ion implantation systems, neutral 146304
- Emission from tungsten 145601
- Etching of surface gratings, ion 144909
- Foil Li spectrum 148068
- Foil Li spectrum, excited states in 142548
- Foil spectroscopy 143313
- Foil spectroscopy, studies of 140245
- Foil techniques 149261
- Heating of glasses 140928
- Induced current studies in planar p-n junctions 143743
- Intensities of slow electrons as criteria of surface purity, temperature dependence of diffracted 145943
- Interferometry polymer films, transmission multiple 143353
- Ion implantation machines, narrow 152516
- Lead Schottky barrier devices 149281
- Samplers, design method for polarization insensitive monochromatic 144147
- Semiconductor amplifiers, power capability of electrgon 138120
- Techniques, laser 150410
- Theory, finite-strain 147085
- Welding of sheet materials, pulsed electron 139369
- Welding productgion process, electron 139349
- Weldments, properties of electron 147754
- Beam of electron accelerator, positioning 140870
- Beams:**
- Alkali metal vapor with 138041
- Creep bending in 141843
- Elastic stability of 148256
- Elastoplastic bending of 133713
- Ferromagnet interactions with neutron 135019
- Fracture mechanics to cracking of concrete 150518
- Inelastic analysis of reinforced and prestressed concrete 138944
- Instabilities in electron 149254
- Optical generation of Gaussian light 143193
- Radial focusing of high powered 149787
- Superconducting ion 152167
- Subjected to nonconservative and dissipative forces, stability of deep 139756
- Supported on elastic foundations, flexure of 142948
- Ultrafine metal lines by electron 133738
- Beams by multiple scattering in thin films, broadening of fine electron 148714
- Beams in semiconductors, laser 134551, 145603
- Beams in solids, radiation from ultrasonic 134213
- Beams near total reflection, experimental results on the longitudinal displacement of light 137117
- Beams with dynamic constraints, weight optimization of solid 137413
- Bearing capacity of rotating discs 147720
- Bearings, friction losses in thrust-loaded 142067
- Bearings, infrared inspection for detecting subsurface voids in rolling-element 147691
- Bearings, lubrication of finite porous journal 137889
- Bearings, studies of operating behavior of precision pivot 136337
- Bed costing powders for hybrid circuits, fluid 139373
- Beds in flat models, organized fluidized 147704
- Behavior:**
- Creep 150372
- Re-entrant critical field 147943
- Soft mode 148709
- Ultrafine grain size effects on corrosion 144817
- Ultrasonic 142992
- Behavior and film formation of BBL and other ladder polymers, aggregation 144598
- Behavior in alloys, electronic 144335
- Behavior in solutions of cadmium salts of sintered nickel plates 147680
- Behavior of:**
- Cadmium electrodes in silver 150704
- Cerium-oxide-doped alkaline-earth fluoride crystals, coloration 148791
- Crystalline polymers, relaxation 151080
- Dilute alpha titanium alloys, tensile 150395
- Electroplated permalloy thin films, annealing 144364
- Hafnium dioxide particles 150482
- High-temperature bolted joints, relaxation 150492
- Indium antimonide in ethylene glycol electrolytes, anodic 147709
- Indium antimonide in phosphate and tartrate solutions, anodic 147570
- Laminated composite cylindrical shells, dynamic 151115
- Materials, dynamic inelastic 144682
- Nitrogen during scavenging times of stainless steel by oxygen 147553
- Particle composite materials, thermal expansion 148488
- Polycrystalline aluminum oxides, creep 150399
- Polycrystalline graphite, thermal stress 148544
- Rigid polymers, yield 144703
- Samarium under oscillographic-polarographic conditions 146147
- Specific heat of ferroelectric phases 151244
- Stainless steels, corrosion 147640
- Stainless steels, elevated temperature flow 151138
- Thin films, thermal switching 151340
- Titanium alloys during friction 150469
- Titanium coatings, electrochemical 147557
- Ultrafine grain ferritic steels, mechanical 150396
- Bending:**
- Creep testing of specimens under 141807
- Factors of stress concentration at holes in finite strips under 144659
- Polymeric and metallic plates under pure 141889
- Unidirectional and bidirectional composites under cylindrical 144672
- Unsymmetrically reinforced T-beams subject to 142910
- Bending and compression, analysis of stiffened plating in 139355
- Bending of nonlinearly elastic materials 147187
- Bending strength of reinforced plastics 136170
- Bending-torsional deformation in welding rods of thin-walled open sections 147495
- Bending under creep conditions 147186
- Benzalacetone on solid electrodes, electrochemical reduction of 144828
- Benzophenone phosphorescence, quenching of 133576
- Benzotriazole, protective action of 142165
- Berea sandstone in triaxial compression, deformability of 141737
- Bernstein waves, cyclotron damping of pure ion 147895
- Beta**
- Cuzn, Cowley theory of long-range order in 141117
- (Electron) detection 135116
- Form of gold selenide, crystal structure of 144592
- Halopropionitriles at mercury 135628
- NiAl, dislocation structures in 141673
- Picrylhydrazyl films, electrical properties of 149320
- Ray detection 152615
- Titanium alloys 141293
- Bethe lattices, localization on 136889
- Biasing effects in tantalum capacitors, pre-irradiation 152582
- Biaxial**
- Expansion testing 150405
- Loading on flaw growth rate of aluminum alloys 134170
- Strength of ceramics 147122
- Stress strain behavior of rubber-like polymers, nonlinear 142847
- Tensile stress, brittle fracture under 141986
- Bicarbonate electrodes on basis of ion-exchange membranes 147636
- Bicrystals of refractory metals 135337
- Bielectrons in BiI₃, existence of 140806
- Biexcitons, binding energies of isotropic 134010
- Bifurcation conditions for thick elastic plate under thrust 139754
- Bifurcation of the aorta, hydroelastic phenomena in the neighborhood of the 136939
- Billinear transformation properties 151951
- Bimetals, methods for making edgelay thermostatic 138158
- Binary**
- Alloy problems, fermion field approach to 133877
- Alloys in Al-Mg systems 147306
- Borate glass melts, crystallization kinetics in 146843
- Borate glasses, scattering losses in 144197
- Chains, vibrations of disordered 148055
- Chromium alloys from electrical resistivity data 135035
- Collisions in scattering of Cs ions 134412
- Dinitrogen complexes of rhodium, Rh (N₂) 138212
- Electrolyte water systems, self-diffusion in 144506
- Fused slat systems, polarization power parameter in 140513
- Induced moment systems 152273
- Interactions of ions 138288
- Light beam deflectors, electrooptic 145422

- Liquid alloys electrical resistivity 149283
 Metal alloys for ions 148046
 Multilayer composites containing aluminum 151084
 Phases of lanthanides and metals, magnetic properties and crystal structure of 135750
 Rare earth-cobalt alloy systems 150008
 Semiconductors, diffusion of impurities in 133282
 Sodium, studies of photoemission of 145735
 Sulfides, superconducting 152178
 Systems 138430
 Systems containing MgC12 149886
 System Ta2O5-WO3, structural systematics 141020, 141491, 141496
- Binary Alloys:**
 Electronic density of states for linear random 136870
 Hypoeutectoid titanium-gold 147565
 Optical modes in 148570
 Spin susceptibility of disordered 144997
 Surface long range ordering in 146442
- Binary Systems:**
 Crystals Bi₂O₃-MoO₃ 146623
 Homogenization behavior of 141132
 Laves phases in Hf-Mo 146154
 Structural systematics in 141488, 141489
- Binders, effects of hardening polymer 139050
 Binders in highly aggressive media, physical properties of polymeric 147775
- Binding**
 Energies of atoms 142656
 Energies of isotropic biexcitons 134010
 Energy of donor-acceptor pairs in germanium 148051
 Energy of excitonic molecules 140589
 Energy of indirect excitons in crystals of diamond and sphalerite types 139597
 Energy of simple metals, calculation of 145230
 Binding by cobalt, model studies of oxygen 150973
 Binuclear benzene sulfonylchlorides, infrared spectra of 149732
 Binuclear fluorodioxouranates, x-ray analysis of 133312
 Binuclear metal complexes, mass spectral studies of 135830
 Biodegradability of synthetic polymers 142138
 Biologic specimen analysis 145632
 Biological objects from electron micrographs, reconstruction of three dimensional structures of 137932
 Biological reactions, EPR studies on roles of iron in 147961
 Biologically interesting molecules, crystal structures of 141560
 Biosynthetic pathway studies 147999
 Bipolar devices 135155
 Bipolar transistors transients 135246
 Bird repellent systems, solid state electronic 148346
 Birefringence at piezoresonance in GaAs crystals 137086
 Birefringence change in undoped LiNbO₃, optically induced 137083
 Birefringence fields in magnetic fields 150558
- Birefringence in:**
 Ferrite garnets, magnetic 137085
 Quadratic-layer antiferromagnets 145452
 Rubidium vapor, induced circular 151421
 Semiconductors with energy bands 134353
 Solids, linear acoustical 151422
 Birefringence mode of operation 140040
 Birefringence of SrTiO₃ 134345
 Birefringent materials, band gaps in 134061
 Bismuth films grown on polymer substrates 144454
 Bismuth iodide crystals 151993
 Bistable devices, superconductivity in indium-silicon 134896, 152119
 Bistable impedance states in MIS structures 137514
 Bistable materials, radiation sensitivity of electrically 140316
 Bistable operations of fm mode-locked ND:YAG lasers, controlled 148837
- Bistrifluoromethyl peroxide 141033
 Blackbodies, theoretical analysis of laboratory 140235
 Blackbody radiation, heterodyne detection of 137965
 Blackening, mathematical analysis of characteristic curves of photolayer 137420
 Blades, alloy for cast air-cooled turbine 141310
 Bleaching of KCl crystals, optical 134480
 Bleaching of trapped-electron optical bands in gamma-irradiated alkaline ice, laser 145643
 Blemishes, redox 137417
 Bleustein-Gulyaev surface waves, diffraction of 151484
 Bleustein-Gulyaev surface waves, on the reflections of normal incidence 137123
 Bleustein-Gulyaev wave delay lines with electronically variable delay-time 145250
- Bloch**
 Domain-wall dynamics 152463
 Electrons in electric fields 133890
 Electrons in uniform electric fields, rigorous perturbation theory for 134024
 Equations, solution of 139419
 Functions, calculation of 133851
 States mixing in Si conduction band 146312
 Block boundaries in basal plane or zinc single crystals, structure of 136062
 Block copolymer blends, dynamic mechanical properties of 142372
 Block lines, interactions of 152249
 Block walls, electrical resistivity of 151979
 B-metal free phthalocyanine single crystals, conduction mechanisms and carrier trapping in 143731
 Bodies, determining pressure in wound 150381
 Body damage, random coordinate of 141632
 Body liquid systems, mass transfers in solid 146826
 Bogoliubov, solvable pair potential for the 136872
 Bogoliubov's functional assumption, failure of 144981
 Boiler plants, formation of deposits in 149878
 Bolometers, nanosecond response time 140930
 Bolometers in magnetic fields 140921
 Bolometric detection of FMR in metallic thin films 136714
 Boltzmann equations 151353
 Boltzmann equations for polarons 134356
 Boltzmann's equation by iteration, solution of 134716
 Bombardment, solid surfaces by ion 133808
 Bombardment on mechanical properties, influence of neutron 147278
 Bombardments, Ti 150444
 Bond-adhesion of electroless nickel plating on type 4340 steel 142358
 Bond perturbation in crystals 148038
 Bond valence vibration bands 148125
 Bonding, adhesion 139348
 Bonding, ion-neutral 145121
- Bonding**
 Adhesives, conductive epoxy die 139382
 Agents in curing processes, epoxy 142668
 Characterization in composites 133813
 Diamond with refractory cermet material 145112
 Properties of group IV elements, model pseudopotential calculations of 136873
 Strength of materials forming composites 133835
 Studies of compounds of boron 150964, 150966
 Using laser Raman spectroscopy, metal-nitrogen 142658
- Bonding in:**
 Metal cluster systems, chemical 150970
 Semiconducting glasses, nuclear-magnetic-resonance studies of 134012
 Silicon compounds, PI 140986
 Transition metal compounds 142661
 Transition metal ions, ESR studies of chemical 150974
 Bonding of coordinate rhodium complexes 150967
 Bonding of plasma-sprayed monolayer tapes, diffusion 150957
- Bonding with primary explosives 142662
 Bonds, refractive index of silicon films by dangling 137073
 Bonds, vertical stabilization of neighboring sigma 142679
 Bonds in platinum complexes, chemical 142677
 Bonds in solids, chemical 132845
 Bone, elastic deformation of compact 139162
 Bones, theories of the biomechanism of fractures of the diaphysis of long tubular 136275
 Bootstrap constraints on diffraction dissipation 148756
 Borate glass melts, crystallization kinetics in binary 146843
 Bordoni internal friction peak in silver single crystals 136917
 Boride composites, fracture mechanics of 133643
 Boring pipes, corrosion-fatigue strength of 147174
 Born-Mayer lattice energy models 142837
 Boroaluminizing with pastes containing small amounts of aluminum 142330
 Borohydride ions, potassium and cesium halides prepared by diffusion of 142691
 Boronization, electrolytic 150775
 Borosilicates studied by means of radio and Mossbauer spectra with thermal shock, structure of 145666
 Borrmann diffraction 143302
 Bose condensation of excitons in strong magnetic fields 134067
 Boson methods in superconductivity 152101
 Bound multiple-exciton complexes in silicon 142684
 Bound multiple-excitons in germanium 151599
 Bound states of Frenkel excitons 134048
- Boundaries:**
 Grain 133395
 Pinning of fluxoids on grain 133394
 Structure factor of large angle 133390
 Unified theory of twist 133392
- Boundary**
 Conditions, natural frequencies and mode shapes of square plates with discontinuous 144657
 Conditions, temperature fields in presence of continuous heat sources with 148424
 Conditions and of electronic and vibrational surface phenomena 142471
 Conditions describing surface relaxation in conduction ESR 147919
 Conditions for FMR, dissipative 133969
 Conditions on generator-coordinate amplitude for scattering 143702
 Effects in metals and superfluids 143975
 Friction on polymer surfaces 133697
 Initial value problems in linear elastodynamics, singular solutions to 142977
 Integral methods in elasticity 151170
 Layer equations, isothermal 150536
 Layer theories, magnetic 149382, 149553
 Layers, diffusion in time-dependent three-dimensional 147684
 Layers, elastic boundary interactions with viscous sublayers of turbulent 142914
 Layers on metal surfaces investigated by contact potential difference method 138929
 Phase stability in higher order solid solution systems 135727
 Scattering of phonons in germanium and silicon 145194
 Segregation during grain growth of aluminum 144626
 Structure of SnSe films 150183
 Value problems in finite elasticity 139742
 Value problems of free oscillations 148290
 Value problems on elastic-plastic states of cylinders 147230
 Bounding theorems of plasticity of impulsively loaded structures, application of 138988
 Bragg cases kikuchi patterns in 134366
 Bragg crystal x-ray spectrometry, stellar 144111
 Bragg diffraction of light by two orthogonal ultrasonic waves in water 137192
 Bragg's rule in sputtered superconducting NbN and NbC films of various

- compositions, validity of146291
- Brazing defects138779
- Brazing with copper alloys139128
- Breakdown, optical dielectric strength of
alkali-halide crystals obtained by
laser-induced145895
- Breakdown**
- Characteristics of semiconductors, re-
verse145905
- Events in liquid nitrogen, pre-149397
- Properties of tantalum oxides capac-
itors151860
- Strength on grades of alloys150407
- Voltage determination in p-n junctions150532
- Voltage of epitaxial pn junctions137695
- Voltages, increasing avalanche149819
- Voltages in dielectrics, thermal134634
- Breakdown of:**
- Binary dielectric mixtures, electrical145896
- Chromium136414
- Chromium sesquioxide135422
- Electromagnetic screening of transverse
ultrasonic phonons in cadmium148810
- Mirror symmetry of optical absorption
and luminescence spectra148805
- Semiconductor field-emission cathodes,
bistable state of microplasmas in elec-
tric149417
- Breathing shell models on NaI, application
of133912
- Bremsstrahlung:**
- Atomic-field149007
- Double137218
- High-energy140257
- Polarization measurement of coherent
.....149008
-151760
- X-ray measurements of151758
- Bridgman-Stochbarger technique, inter-
face shape in vertical146591
- Brightness intensifiers, reducible glass
and microchannel plates for x-ray
image145681
- Brillouin scattering, temperature depend-
ence of sound velocity in liquid argon
by stimulated143002
- Brillouin**
- Scattering from CdS148697
- Scattering from transverse phonons137146
- Scattering from ZnO resonant148707
- Scattering in CsPbCl₃137145,151466
- Scattering in crystals134371
- Scattering in piezoelectric semiconduc-
tors148680
- Scattering KCl and NaCl148694
- Scatterings, resonance145486
- Scatterings near the critical point of
xenon145477
- Spectra of CaF₂ microcrystals using
Fabry-Perot interferometers148699
- Spectroscopic studies of hypersonic
sound velocity137157
- Spectroscopic studies of hypersonic
sound velocity and attenuation, high
resolution142987
- Spectroscopy of single crystal grains140118
-151442
- Spectrum arising from light scattering
from transverse phonons151467
- Zones134404,138238
- Brillouin Scattering**
- Bulk viscosity on spectrum of134400
- Studies of acoustic relaxations in liquid
toluene137142
- Studies of magnetoacousto-electric do-
mains in n-GaAs148720
- Studies of shear waves in amorphous
polymers137147
- Brillouin scattering by phonons renormalized
by two-magnon excitations in ferro-
magnetic dielectrics145183
- Brillouin scattering by the light beating
techniques137144
- Crystallization of magnesium
chloride132945
- Crystallization of sodium chloride132945
- Brittle**
- Failures of magnetic solid alloys133656
- Fibers, statistical monitoring of141838
- Fracture of steels in hydrogen141999
- Fracture prevention139082
- Fracture strength133607
- Fracture stresses144741
- Fracture under biaxial tensile stress141986
- High-strength materials, deformability
characteristics of147165
- Materials, crack propagation studies in139051
- Materials, machining of142107
- Materials, test methods for136110
- Matrices by glass fibres133660
- Rupture conditions in steels142050
- Rupture resistance136304
- Solids by Q-switched lasers, fractures of133682
- Structures, fracture of139064
- Transition of low density polyethylene147208
- Brittleness determination on semiconduc-
tor materials141935
- Brittleness of annealed alloys, titanium
effects on properties of beta- and
beta₂- phases and146360
- Brittleness of coated tungsten wire147724
- Brittleness of metals141792
- Broadband tunable solid state microwave
oscillators135161
- Broadening effects of dipolar operators in
NMR spectra133989
- Broadening influence on energy migration
processes, nonuniform136033
- Bromide complexes of mercury ions137352
- Bromine, corrosion of iron by147593
- Bromine atoms, electrophilic attack by149662
- Brownian motion, quasicrystal models of
rotational144574
- Brownian motion of charged particles in
rotating fluid embedded in magnetic
fields139420
- Brownian motion of nonlinear oscillators134091
- BT treatments, investigations of stability
of p-channel ion-implanted MOS
transistors by144180
- Bubble**
- Applications, magnetic152489
- Chamber track analysis in scan-and-
measure instruments, accuracy of145667
- Circuits152497
- Collapse dynamics152466
- Control functions152475
- Data streams, lifetime characterization
of propagated137857
- Detection, magnetic134952
- Detectors152494
- Domains135084,152464
- Domains, amorphous metallic films for121462
- Domains, differential susceptibility of127073
- Domains, dynamic conversion in152473
- Dynamics in amorphous magnetic ma-
terials152465
- Films, domain-wall masses in152508
- Films, domain wall motions in152468
- Formations by strip domains135083
- Garnet film parameters152507
- Lattices, radial modes in151048
- Materials, magnetic133188,140784
- Memory chips152499
- Memory modules, magnetic152498
- Propagation circuits152483
- Propagation systems152482
- Stabilities135082
- Strengthening of zirconium alloys135817
-140783,141855
- Suppressions, hard134988
- Transitions, magnetic152467
- Velocity in garnet films133327
- Bubble Domain**
- Boundry, radial motion of137877
- Detection, magnetic149680
- Devices, defects in garnets suitable for
magnetic136029
- Devices, radiation effects on magnetic134966
- Garnets135085
- Materials, epitaxial film growth of146647
- Materials, radiation tolerance of152491
- Specimens, magnetic135075
- Stability, effect of thin permalloy layer
on137876
- Systems152462
- Bubble Domains in:**
- Co, stability of119198
- Garnet slabs135081
- Magnetic film-substrate structures149677
-152487
- Magnetostatically coupled garnet films137865
- Permalloy films134984
- Bubbles, helical clouds of138475
- Bubbles, radial oscillations in interacting149684
- Bubbles in homogeneous liquids in mag-
netic fields, equilibrium conditions of
small144062
- Bubbles in magnetic garnet films by ion
implantation, suppression of hard135984
- Bubbles in metallic films152502
- Bubbling of molten glass135266
- Buckle patterns of compressed circular
cylindrical shells of finite length142896
- Buckling analysis for composite stiffened
panels subjected to biaxial inplane
loads, elastic142843
- Buckling analysis of elastically constrained
conical shells under hydrostatic pres-
sure138915
- Buckling and postbuckling of circular
arches and rings142890
- Buckling loads for elastic plates and bars,
nondestructive determination of138935
- Buckling of:**
- Circular cylinders subjected to axial
compression142905
- Circular plate resting on elastic founda-
tions145225
- Circular plates under edge compression142909
- Complete spherical shells, dynamic
plastic151133
- Composite materials142014
- Constrained elastic rings, thermal142907
- Elastic plates with shear and rotary in-
ertia139749
- Fiber-reinforced circular cylinders
under axial compression142876
- Imperfect cylindrical shells, computer
studies of142978
- Integrally ring-stiffened cylindrical
shells under axial compression139739
- Laminated media, surface147516
- Shallow spherical caps subjected to
nearly axisymmetric step pressure
loads, dynamic142979
- Shells133456
- Spherical caps with initial asymmetric
imperfections142955
- Structures, dynamic144662
- Thin tensioned sheets with elliptical
holes139748
- Tubes, inelastic column133558
- Bulk**
- Carrier lifetime in low-doped regions of
silicon power diodes134692
- Conductivities149371
- Device technique studies, microwave
acoustic and144133
- Devices techniques studies, microwave
acoustic and142999
- Mode suppression in surface wave de-
vices145244
- Modulus of dielectric materials134628
- Modulus of polyethylene oxide144668
- Semiconductor dielectric waveguide
functional circuits135117,152703
- Semiconductor limiters140565
- Semiconductors doped with deep two-
level traps134683
- Viscosity on spectrum of Brillouin scat-
tering134400
- Burning of magnesium particles in water
vapor142188

SUBJECT INDEX

C

- Cable sheathing, extrusion of150375
- Cable wire in an aggressive media, method of investigating long-time strength of139018
- Calcia-stabilized zirconia, ordering in133091
- Calcia-stabilized zirconia, x-ray diffraction analysis of133091
- Calcite crystals, growth of144466
- Calibration, initiation pressure hysteresis phenomena for fixed-point pressure144072
- Calibration of germanium resistance thermometers148547
- Calibration of proportional counters containing hydrogen140814
- Caliper dependence of tin142749
- Calorimeter for low energy laser pulse measurements, thin-film139947
- Calorimetric diffraction of evaporated amorphous germanium145336
- Calorimetric techniques, thermodynamic measurements by144262
- Calorimetry, non-adiabatic regime in modulation139834
- Camera lens in Schlieren optics140023
- Camera powder data, accuracy of146915
- Camera tubes, ion implanted silicon diode array targets for electron beam149814
- Cameras, extra-fine curvettes for use with Kratky small-angle x-ray scattering145678
- Cameras, high-temperature x-ray patterns with Guinier-Lenne146894
- Cameras, Kerr152653
- Cantilever beam specimen142041
- Cantilever beam specimen for different crack configurations141711
- Cantilever plates, stresses in144666
- Cantilevered plates, stress of148273
- Capacitance**
- Diodes, semiconductor143824
- Effects on integrated transistors on pass bands134821
- Function generators134740
- Gauge for microstrain measurement in tension145232
- Studies of quantized surface accumulation layers143745
- Capacitance in p-n junctions, thermally stimulated145922
- Capacitance of electric double layers at infrasonic frequencies137451
- Capacitor, thermal generation and optical injection in pulsed MOS137505
- Capacitor-type micrometeoroid flux detectors149529
- Capacitors:**
- Aluminum electrode foil for electrolytic151844
- Anodized films for electrolytic148056
- Breakdown properties of tantalum oxide151860
- Electrolytic149772
- Electron back tunneling in MNOS memory138104
- Frequency response of silicon-silicon dioxide interface states on thin oxide MOS142374
- Losses in electrode surface films in gas dielectric143666
- Manufacturing aluminum electrode foils for electrolyte145863
- Manufacturing chip-shaped solid state electrolytic145882
- Metal-film140317
- Oxide-film140317
- Pre-irradiation biasing effects in tantalum152582
- Silicon oxide-silicon MOS143793
- Solid electrolytic151852
- Solid state pulser using parallel storage145131
- Voltage step response in thin film149306
- Capacitors having cathode coatings, electrolytic150751
- Capacitors with anodized electrodes of tantalum silicon alloys144362
- Capillary chromatography146216
- Capillary equilibria, theories of branching random processes in136622
- Capillary equilibrium in electrochemical cells135417
- Capillary equilibrium in waterproofed electrodes135473
- Caprolactam by recrystallization, purification of146846
- Caps, snap through behavior of clamped spherical142950
- Caps and complete spheres, instability of spherical142885
- Caps subjected to nearly axisymmetric step pressure loads, dynamic buckling of shallow spherical142979
- Caps with initial asymmetric imperfections, buckling of spherical142955
- Capsular polysaccharide of Klebsiella K-type 10, structure of136015
- Capsular polysaccharide of Klebsiella K-type 56, structure of136016
- Carbamide, oil analysis in135554
- Carbazole, electroluminescence of145631
- Carbazyl, magnetic susceptibility140713
- Carbide-forming elements of stainless steels133547
- Carbide-oxide reactions and the preparation of zirconium-niobium alloys133117
- Carbides, effect of explosion on refractory147247
- Carbided electrolytic chromium coatings, quenching on properties of136254
- Carbohydrate phosphites, reactions with149875
- Carbon**
- Black, photometric method of estimating particle sizes of143614
- Diffusion, cementation of Fe-alloys by144519
- Diffusion in austenite135860
- Effects on iron-chromium alloys in acids133066
- Films obtained from ion beams146092
- Influences on electrical resistivity of niobium and tantalum152005
- Steels, effect of thermomechanical treatment on failure energy of media139059
- Steels, weldability of133826
- Carbon in steel with E-600 vacuum spectrometers, determination of135407
- Carbonaceous atmospheres, properties of Cr-Ni steels during heating in135797
- Carbonaceous ores, extraction of gold from141045
- Carbonium ion rearrangements, base-catalyzed processes in132827
- Carbonization in sodium, mechanical properties of steels during147633
- Carbonized polymer coatings as surface treatments for carbon fibers144924
- Carbonyl compounds to anthracene derivatives and oxygen energy transfer from chemically excited140982
- Carborane polymers140993
- Carboxylic acids with pyridine sulfoxide146107
- Carboxylic groups, gas-chromatographic microdetermination of141569
- Carburization, protecting niobium and tantalum against142300
- Carburization of steels150019
- Carburization resistance, silicon additions on142074
- Carburizing of steels, role of methane in142329
- Carrier**
- Concentration dependence of Mossbauer effect143579
- Concentration influence on mode of high-field domains137873
- Concentration measurements by infrared interference envelope techniques, epitaxial substrate134678
- Concentrations in p-type alloys of Hg (1-x)Cd(x)Te at 4.2 and 77 K, pressure dependence of145834
- Diffusion induced instabilities of electromagnetic waves143708
- Diffusion length in GaAs:Ge, minority135990
- Distributions in semiconductor devices140364
- Drift on propagation of magnetoplasma waves in Bi_{1-x}Sb_x, influence of149412
- Lifetime in gold-doped silicon143724
- Lifetime in silicon slices151917
- Lifetime measurements by photoconductive decay methods134702
- Lifetimes, silicon-on-sapphire with microsecond137512
- Mobility in yttrium iron garnets149214
- Property characterization in semiconductors151916
- Redistribution of valleys in n-type silicon due to size effects134712
- Scattering in ferromagnetic conductors145833
- Scattering mechanisms in crystals151908
- Trapping in B-metal free phthalocyanine single crystals143731
- Wave interactions in semiconductors134715
- Carriers:**
- Acoustic effects in semiconductors in presence of two types of143013
- Infrared absorption by free149223
- Isotropic redistributions of current152042
- Luminescence of143530
- Semiconductors at inhomogeneous photogenerations of current151906
- Carriers by ionized impurities, phase shift analysis of scattering of144535
- Carriers for symmetric excitation, charge151893
- Carriers in:**
- Antiferromagnetic semiconductors140754
- CdGeP₂ crystals, mobility of149229
- Epitaxial films, charge151898
- Germanium, 10.6 micrometers radiation interaction with current145832
- Germanium and silicon, photoexcited149220
- PbSe crystals143800
- P-type PbSnSe, nonequilibrium133774
- Semiconductor specimens151900
- Semiconductors, scattering of143288
- Semiconductors, spin polarization of149226
- Semiconductors under polyethylene films, diffusion length of excess134662
- Carriers induced in indium antimonide with carbon-dioxide lasers, excess145801
- Cascade emission of photons143314
- Cascades, computer simulation of displacement141614
- Cascades in solids, computer simulation of atomic displacement141615
- Cast iron, melting147523
- Cast-refractory metal-fiber superalloy composites, producing147721
- Casting, large-diameter steel142673
- Casting, saving as results of using ceramic147779
- Casting processes, producing master alloys for use in aluminum144375
- Castings, ceramic anticorrosion coatings for steel147732
- Castings, magnetic particle inspection of133839
- Catalysis150701
- Catalysis, surfactant in preparing solid150695
- Catalysis by complex compounds, hydrogen ion effects on142302
- Catalysis of barium sulfate precipitation, teflon142301
- Catalysis of hydrocarbon oxidation with absorbed layers147574
- Catalysis on d-band perovskites, surface states and144594
- Catalyst charges in reaction-fractionation columns, calculation of optimum146182
- Catalyst materials, crystal chemistry of138397
- Catalyst supports144886
- Catalysts:**
- Alumina supported iridium144887
- Aluminosilicate144902
- Chlorination of acetone in presence of acidic147599
- Dehydrogenation146235
- Hydrocarbon molybdenum144889
- Hydrodesulfurization of thiophene over cobalt molybdate147707
- Hydrogenation of onitrophenol on promoted Raney147579

- Influence of tableting pressure on activities of nickel-chromium 146184
 Infrared-spectroscopic study of boron phosphate 135507
 Kinetics of carbon monoxide conversion with steam on iron-chromium 146222
 Oxidation dehydrogenation 144888
 Process for producing copper chromite 146236
 Silicon containing molybdenum 146329
 Catalysts for combustion of condensed systems 135605
 Catalysts for oxidation of sulfur dioxide, activities of vanadium 147580
 Catalysts in hydrogenation reactions, Ni-W 135443
 Catalysts influence on vinylation of phenols, influence of alkaline 135499
Catalytic
 Determination of small amounts of osmium 135429
 Effects of ruthenium on reduction of silver by iron 146271
 Oxidation apparatus 150599
 Polarographic currents 146267
 Processes, acylated arylamine on 149859
 Processes, data obtained for 147430
 Reactions in photometric methods of analysis 146450
 Reactions of oxidation with manganese 150699
 Wave of bromate ions in presence of molybdenum (VI) on rotating graphite disc electrodes 142244
 Waves of hydrogen, polarographic 135616
 Cataphoretic lasers, striations on inversion mechanism in 145644
 Cathode, GaAsP p-n junction cold 140558
Cathode
 Coatings, electrolytic capacitors having 150751
 Luminescence properties of cerium 151597
 Material and method of making, strengthened 138961
 Materials, interactions of precipitated beryllium with 144821
 Micro-irregularities during electrodeposition of metals, geometric levelling of 144856
 Polarization during electrolytic production of magnesium 148644
 Precipitation of vanadium in bromide melts, electrolytic refining of 146427
 Ray equipment 148959
 Ray tube film scanners, reduction phosphor noise in 144125
 Ray welding, transfer of metals during 147759
 Scanning transmission electron microscope, high-resolution thermionic 139936
 Sources, electron emission from tin oxide cold 140545
 Sputtering, dielectric properties of strontium titanate thin films produced by 146287
 Sputtering, electrophysical properties of thin films of barium titanate obtained by 145796
Cathodes:
 Bistable state of microplasmas in electric breakdown of semiconductor field emission 149417
 Electron microscope study of platinum cermet 137926
 Hollow 151304
 Impurity determination in americium by hollow 135453
 Use of single crystals of tungsten at high temperature heaters of long 144162
 Vacuum-arc welding with hollow 150731, 150732
 Vapor deposited bipotential 146633
 Cathodes from high-melting metals, formation of effective heavy current field emission 149426
 Cathodes in helium-neon lasers 138032
 Cathodes in magnetic fields, nonequipotential hollow 147890
Cathodic
 Deposition of nickel 139259
 Discharge controlled by dissolution kinetics 142310
 Etching, dielectric coatings induced by 150749
 Evolution of hydrogen 135592, 150587
 Liberation of hydrogen 139258
 Polarization, dissolution of metals during 150705
 Polarization in metal crevices 139136
 Polarization techniques for controlled corrosion reactions 141697
 Process in electrodeposition of chromium-molybdenum alloys 135400
 Processes at contact of metals with dielectric during electric discharges 145898
 Processes in molten nitrates, sodium acetate on 142522
 Reactions on zinc in alkaline solutions, impedance studies of 145074
 Reduction of cadmium hydroxide 143814
 Reduction of oxide films 138657
 Separation of copper 135578
 Cathodoluminescence, scanning spectrometers for 151593
 Cathodoluminescence by pulsed excitation 134528
 Cathodoluminescence edge emission of zinc telluride 134034
 Cathodoluminescence of ion implanted ZnS 151686
 Cathodoluminescence spectrum, emission in 151605
 Cathodoluminescence studies of GaAs 137379
 Cation-interstitial fluorine pair in CaF_2 , reorientation of trivalent 145195
 Cation radicals, ESR studies of 147965
 Cation vacancy migration in potassium azide, activation energy of 134042
 Cation valencies in spinels 147792
 Cationic complexes, fluorescence of 148872
 Cationic polymerization of indian 148023
 Cations, ion-exchange filaments for separating metal 142245
 Cations in lithium substituted zeolite, lithium exchange 136727
 Caustics, optical methods of 133724
Cavitation
 Corrosion resistance of chrome-nickel-tungsten austenitic steels 136409
 Erosion resistance of brasses, corrosion media on 139297
 Mechanisms in copper, creep 141817
 Resistance of steel, thermomechanical treatment on 148412
 Resistance of steels 151224
 Sensitivity of nitroglycerin containing impurities 139318
 Cavitation in cobalt bonded tungsten carbide, stress induced 145237
Cavities:
 Composite materials containing 151160
 Flows due to incident impact wave on wedge-shapes 143015
 Magnetic-thermal breakdown in superconducting RF 152196
 Melting of infinite solids with spherical 149897
 Superconducting 152151
 Superconducting microwave 152190
 Superconducting rf 152107
 Cavities for performing ultimate sensitive ESR spin concentration measurements, ESR 145075
 Cavities in alkali-halide crystals produced by external force fields, movement of gas-filled 133409
 Cavity, two-level atom in closed 140372
Cavity
 Formation, kinetics of central 147624
 Loss dependence of erbium glass laser lines 145645
 Methods 137647
 Size effects on CESR in simple metals 147953
 Structures 150337
 CCL_4 , and SNCL_4 , translational energy in K^+SF_6 141039
 Cell correction in germanium 142716
 Cell model for liquids 146444
Cells:
 Current pulses on mercury-capillary 144894
 Electrochemical measurement 151929
 Equilibrium in electrochemical 135629
 Gallium arsneide solar 138122
 Mercury capillary 135569
 Negative-limited sealed nickel cadmium 152611
 Silicon solar 138121
 Cells for thin film dielectric measurements, terminal 143645
 Cells with matrix electrolytes, electrical fields in 135594
 Cellular reactions in Pb-Sn alloys 135823
 Cellular structures, dislocated 138798
 Cellulose, thermal decomposition of flame retardant 139287
 Cellulose acetate membranes 136424
 Cellulose materials with cadmium ethylenediamine complexes, heats of interactions of 146194
 Cellulose systems, light scattering by 143297
 Cellulose triacetates of various molecular weights, rheological properties of solutions of 135742
 Cellulosic solids, relation of heat flux parameters to ignition time of 143115
 Cement, colloidal solutions formed during hydration of portland 147693
 Cement, formation during hardening of portland 147292
 Cement, kinetics of structure formation in hardening 147218
 Cement clinkers, influence 136226
 Cement hydration, vacuum methods of studying effects of vibration on kinetics of 136251
 Cement pastes, aspects of the mechanism of hardening of 136236
 Cementation of indium by amalgam of zinc 147746
 Cements for making replicas of optical surfaces, polymerizing 145697
 Center feed column crystallizer, macroscopic characteristics of continuous 141314
 Center structures, inhomogeneous 147968
 Centers in diamonds, singly ionized N-C-N 136046
 Centimeter range, optics demonstrations in 143655
 central industrial laboratories and technologists of hot workshops of tool and machine building factories, conference of workers of 137880
 Centrifugal field methods, steel ball testing by 133648
 Centrifuge, removing bismuth from lead with submersible 142178
Ceramic
 Abrasive products, mechanical properties of 136195
 Adsorbents 136499
 Antiscorching coatings for steel castings 147732
 Armor with improved ballistic properties, composite 138983
 Bodies, high strength barium titanate 144699
 Bodies, manufacturing fine grain barium titanate 138782
 Casting, saving as results of using 147779
 Chip capacitors for hybrid circuits 140851
 Compositions, $\text{BaTiO}_3\text{-MgO-Nb}_2\text{O}_5$ dielectric 146537
 Compositions, piezoelectric 151865
 Eutectics 141246
 Fibers, electronic 150398
 Fibers for non-destructive evaluation of advanced composites, electronic 141886
 Floor tiles 135279
 Matrix composites, fiber reinforced 133625
 Niobate dielectric materials 145741
 Pigments based on tin dioxide 135544
 Power packages for high frequency solid state devices, hermetic 144580
 Spherical shells under external pressure 141894
 Structures, duplex 142368
 Tile production 135258
 Ware, gas atmosphere of 135311
 Ware, production of talc-based heatproof 143121
Ceramic Materials:
 Ceramic materials 136610
 Crystal lattice point defects in neutron irradiation of 138787
 Cyclic fatigue of 141962
 Dielectric strength of porous 137472
 Filamentary crystals in SiC 133306
 Microhardness of 147268
 Prooftesting of 141487
 Properties of 150242

SUBJECT INDEX

Ceramic Products:

- Alumina-transition metal oxide 146825
- Manufacture of metal 150042
- Metal 140178, 150673
- Processing of metal 150195, 150196
- Saturation of metal 150721, 150722
- Ceramic of poor thermal conductivity, silicon carbide lamp mounted on 149084

Ceramics:

- Acoustic emission from polycrystalline 139784
- Alloying of 143169
- Biaxial strength of 147122
- Carbon fibre reinforced 133665
- Creep in non-ductile 144628
- Dielectric constants of ferro-electric 151863
- Electrical phenomena in barium titanate 145802
- Electro-optic 149037
- Experimental studies on compressive bi-axial strength of 138999
- Fracture mechanisms in 141988
- Increasing heat and impact resistance of zirconium-dioxide based 144655
- Interactions of titanium with highly aluminous 146257
- Magnetio-optics of ultrafine grain 151390
- Method of improving piezoelectric properties of 137475
- Microstructure effects of 134268
- Physics of electronic 139430
- Production of slag 138369
- Quantitative methods for analysis of fracture surfaces in polycrystalline 136266
- Reflection of radiation from 148653
- Strength-probability-time relationships in 144688
- Thermal treatment of 143169
- Ceramics for high performance storage heaters, optimum properties of zirconia 145359
- Ceramics having high dielectric constants, dielectric 151845
- Ceramics strengthened by quenching, elevated temperature flexural strength and impact resistance of alumina 138963
- Ceramics to thermal shock, crack propagation in 133690
- Cerebral circulation, simulation studies of 151105
- Cerenkov emission of sound in metal 148381
- Cerenkov radiation damping 142376
- Cerium on oxygen, electronic conductivity of 141644
- Cermet antifriction materials 142066, 147291
- Cermet antifriction materials, neutron irradiation on properties of 136327
- Cermets, preparation of sections from hard-alloy 146173
- Cerous magnesium nitrate 146056
- Cesium, auger electron spectroscopy of 134447
- Cetyl alcohol, surface films of 139247, 139248
- CFRP, hysteresis behavior in 137739
- Chain folds during annealing of polyheamethylene adipamide, regularization of 141231
- Chain motion in concentrated polymer solutions, dielectric relaxation and local 143653
- Chains, localization of Eigenstates in one dimensional disordered 136874
- Chains, specific heat of magnetic 151261
- Chalcopyrite, third-harmonic generation in 149784
- Change effects in electromagnetic separators using magnetic prisms, space 134935
- Change of volume on melting 141344
- Changes occurring in colored films on Fe, Ni, and Cu, structural 147533
- Channel induction furnaces for melting copper and brass 146295
- Channel networks, superconductivity in Mercury with 134909
- Channel waveguides 148572
- Channeling, heavy particle 152613
- Channeling, oscillating trajectories in planar 150207
- Channeling, scattering theories in 150250
- Channeling, transmission profiles in high-energy electron 134407
- Channeling, transmission profiles in high-energy electron 152522
- Channeling
- Angular distributions 139455
- Angular distributions, diffusion effects in 146752
- Experiments 149290
- Experiments, electron 135113

- Experiments, planar 142692
- Measurements 147045
- Measurements, polycrystalline layers by 149305
- Channeling by crystals, wave-particle duality in 151481
- Channeling in fluorite-type single crystals 146878
- Channeling in thin crystals 141509, 146862
- Channeling of ions in copper 134411
- Channeling of 1-MeV He⁺ ions in NaCl 136030
- Channeling on scintillation of NaI-Tl under influence of positive ions 148833
- Character generators, novel solid state 145951
- Characterization of solid surfaces 147528
- Characterization research 144208

Charge

- Carrier concentrations, semiconductors from 151939
- Carrier injection at electrolyte-solid interfaces, photoconductivity cells for investigating 145723
- Carrier transport phenomena in amorphous SiO₂ 145831
- Carriers for symmetric excitation 151893
- Carriers in epitaxial films 151898
- Carriers in semiconductors in strong electric fields, diffusivity of 145804
- Densities calculated for Na and Li ions embedded in electron gas 137483
- Densities of Se and Te, pseudopotential 151895
- Density in electronic phase transition in magnetic semiconductors, periodic stratification of 149402
- Density of copper, experimental 142496
- Density oscillation parameters 137590
- Devices 151914
- Distribution, Thomas-Fermi problem for continuous spherical positive 145128
- Distributions, metal surfaces to static and moving point charges and polarizable 136861
- Distributions for characteristic k-stages on Fermi surfaces of aluminum, pseudopotential 145122
- Exchange in compensated semiconductors, waves of spatial 137547
- Exchange waves, instability producing spatial 149389
- Ordered state in an extended Hubbard models 134057
- State dependence of argon L-shell fluorescence yield studies 145005
- Storage memory elements 140497
- Transfer in transition-metal semiborides 145667
- Transfers of adsorbed ozone 135457
- Transports in SnI₄ 136775
- Trapping induced by ion implantation displacement damage, oxide 135987
- Trapping induced by ion implantation in SiO₂, oxide 145789

Charge Transfer

- Absorption 151547
- Bands, luminescence spectra of presence of 148898
- Cross sections of alkali metals 143732
- Transfer on Eu³⁺ spectra 143484
- Excited states of hydroxyl ion impurities in alkali halide crystals 134031
- Excited states of ruthenium complexes, nature of lowest 147811
- Processes, atomic and molecular 142442
- Spectra of metal halide complexes 150828

Charged

- Dislocation, scattering of electrons in semiconductors by 151456
- Particle beams, acoustic effect of 149763
- Particle motion in superstrong electromagnetic fields 149755
- Particle semiconductor detectors, heavy 135177
- Particles in crystals 139695
- Particles in metal, trajectory of 149712
- Charges in film structures, absorption of electric 148796
- Charging of thermally oxidized germanium surfaces 147555

Chemical

- Activities, traveling periodic waves of 146747
- Analysis 135264
- Analysis, methods of 146219
- Analysis, x-ray luminescence in 151692

- Analysis of germanium substituted sodalite 148195
- Analysis of surface 144900
- Application, electron spectroscopy for 144083
- Applications, electron spectroscopy for 146096
- Aspects of control of phosphate setting compositions 133099
- Bonding in GaSe and GaTe 142655
- Bonding in metal cluster systems 150970
- Bonding in transition metal ions, ESR studies of 150974
- Bonds in platinum complexes 142677
- bonds in solids 132845
- Classification of minerals, crystal 132862
- Coatings on aluminum alloys 150769
- Composition and thickness of NiFe alloy, x-ray spectrum analysis method in 137410
- Composition of native oxides on GaP, Rutherford scattering study of 142166
- Composition of phases in Cr-Mn austenitic cast iron 135870
- Composition of steels 138536, 141895
- Compounds 144891
- Compounds in solid solutions and their resistance to heat, diffusion of 144278
- Conversion coatings of aluminum 150764
- Criteria 136762
- Cross-linking of insoluble films from water-soluble Na carboxymethylcellulose 147567
- Data, computer analysis of thermo 144823
- Deposition of ductile copper coatings 147763
- Diffusivity of Wustite in CO-CO₂ mixtures 135760
- Effects from nuclear reactions 144244
- Electrothermy, reduction reactions in 132894
- Enrichment of beryllium flotation concentrations 149842, 149953
- Etching, dislocations in zinc by 147005
- Etching of surfaces 139323
- Etching on magnetic properties of permalloy films 136514
- Growth of insulating layers on gallium arsenide 146601
- Guide to US 142158
- Heterogeneity of SAS-1 sintered alloys 135880
- Impurities in high-purity germanium 151046
- Industries 135296
- Interactions of molybdenum 135572
- Interpretation of static fatigue 139109
- Investigations, electromigration method in physico 143753
- Lasers, electron-beam initiated 148881
- Model for energy gap variations in alloys 148148
- Modifications of silica surfaces 144794
- Nature of surfaces 147688
- Nickel plating of aluminum and alloys, process for 144841
- Order in Heusler alloys containing cobalt and titanium 141265
- Order of spin coupling in NiPt 150816
- Ore processing 135602
- Oxidation methods in ferrous alloys 136452
- Physics 138280, 138281
- Physics, advances in 142465
- Potentials, internal stress sources in terms of elastic 139745
- Potentials of metal-ammonia solutions 142664
- Progress, monolithic silicon vapour 146275
- Properties, phase separation on 141150
- Properties of glasses, heterogeneity on 141544
- Reaction methods of epitaxial growth 150073
- Reaction rates 144235
- Reactions in alloy steels 138286
- Reactors at surfaces 136450, 139286
- Reduction of oxygen 135568
- Reduction of palladium 135562
- Reduction of palladium salts 135597
- Research 136825
- Resistance of glasses, aluminum oxide effects on 139234
- Sciences 138204
- Sensors, semiconductor 146210
- Shift parameters for shallow donors in semiconductors 143894
- Shift parameter in semiconductors 140406
- Shifts, nitrogen 138358
- Shifts, NMR 139543
- Shifts, silicon-29 139552

- Shifts in inorganic compounds, photo-electron 143634
- Shifts in nitriles 138359
- Shifts of $K\alpha$, x-ray line of Ag^{47} 142237
- SiO_2 heterogeneous metal systems 132891
- Spectroscopic determination of micro-impurities 150171
- Stability and thermal/mechanical shock properties of glass-like carbons, structure on 140987
- Stability of molybdenum, sintering properties and 132947
- Thermodynamic bases 150589
- Transport of GaS 138406
- Transport of single crystals 133195
- Transport of tungsten in heterogeneous systems 149839
- Transport on alloys, recrystallization of isothermal 132913
- Transport on carbides, recrystallization of isothermal 132913
- Transport on intermetallic compounds, recrystallization of 132913
- Transport preparations of crystals 133228
- Transport reactions 138403, 138708
- Transport reactions, single crystals by 133223
- Ultrasonics, introduction to 145281
- Uniformity on magnetic properties of nickel A ferrite-chromite 146025
- Wave propagation by diffusion coupling 133273
- Welding materials 144842
- Chemical Reactions:**
- Chemical reactions 135548, 135576, 135595, 135612 144218
- Dynamics of 149850
- Electrode processes with 135617
- Magnetic field effect on rates of 135470
- Turbulent flows with fast 141058
- Chemical Reactions of:**
- Chromium carbide 138290
- Copper 135552
- Ethylene 138297
- Gallium 135550
- Mercury 139290
- Nickel 135552
- Organic and organic silicon compounds with surface of silica 141034
- Sapphire, thermodynamic analysis of 144241
- Chemical Vapor**
- Deposited YIG films, spin-wave resonance studies on 147844
- Deposition 146642
- Deposition, silicon films grown by 135938
- Deposition coatings on titanium 144928
- Deposition of garnet films 140793
- Deposition of steels 146643
- Deposition of titanium 146645
- Depositions on Ta substrates 150282, 150283
- Transport, rutile single crystal growth by 133226
- Treatment crystal growth 133225
- Chemically-etched edge profiles of silicon dioxide films 136508
- Chemically precipitated films, photoresistors on 140860
- Chemoatomic-absorption determination of gold; platinum and palladium 150677
- Chemicspectrographic**
- Analysis of gallium and gallium arsenide 145520
- Analysis of high-purity indium 138304
- Analysis of thin plates of semiconductor silicon 145517
- Analysis of tungsten-rhenium alloys 142253
- Determination of impurities in high-purity gallium arsenide 135965
- Determination of impurities in zinc compounds 146676
- Chemicothermal treatment, durability of die-casting molds for pressure casting of aluminum alloys by 143156
- Chemicothermal treatment of metals and alloys in vacuum and gaseous media 143137
- Chemicothermal treatments, phase and structural transformation during 141203
- Chemiluminescence, quantum efficiency of rubrene electrogenerated 140181
- Chemiluminescence from metals and metal oxides 140289
- Chemiluminescence in selected solvent systems, electrogenerated 143433
- Chemiluminescence reactions involving metal vapors 140173
- Chemisorption in oxygen on crystals, luminescence 134512
- Chemisorption of nitrous oxides on tungsten surfaces 147641
- Chemisorption on electrical conductivity of Cds, effects of oxygen 142271
- Chemisorption on electronic phase transitions 147644
- Chemisorption on semiconductor surface, thermodynamics of 133792
- Chemisorption on transition metals, dissociative H_2 142277
- Chemisorption studies toward development of piezoelectric detectors for organophosphorus and pesticides 142170
- Chemistry:**
- Chemistry 152591
- Analytical 138337
- Analytical coordination 149856
- Conferences on solid state 132843
- Crystal 146019
- Encyclopedia of 138150
- Growth of analytical 141046
- Metal chelate 132844
- Progress in high temperature 139969
- Progress in solid state 138170, 142467
- Quantum 148060
- Radiation 142599
- Solid state 135278, 142564, 146148, 146149
- Studies in organoarsenic 150940
- Surface 142159
- Chemistry and physics 145392
- Chemistry of:**
- Action of agents improving adhesion 147771
- 11-atom polythedral metallocarborane 141561
- Boroin carbide, analytical 141010
- Carbohydrates 138260
- Cobalt, organometallic 149851
- Fluorocarbon compounds 144210
- Glasses 135362
- Laves phases, electron crystal 149713
- Layer silicates, crystal 150231
- Metal carbonyls 139242
- Metallurgical fluxing agents 132850
- Molybdenum in oxidation states of two and three, aqueous 144852
- Nitrogen heterocycles 149962
- Organophosphorous compounds 144194
- Chemistry research progress in 136683
- Chemistry studies, physical 135319
- Cherenkov radiation emitted by oscillating dipoles 148957
- Chevron detectors, thick film 152636
- Chiral axis of disclination 138752
- Chitosan films, sulfation of 138363
- Chloral hemiacetals, intramolecular interactions in 145535
- Chloramp, polarographic determination of 146218
- Chloride ion concentration effects on nickel behavior 133781
- Chloride solid electrolyte, electrochemical studies on cuprous 143751
- Chlorination of acetone in presence of acidic catalysts 147599
- Chlorination of granules made from titanium-containing concentrate and coke, kinetic relationships in 146418
- Chlorination of metallic sodium 139235
- Chlorination processes, wet 135403
- Chlorination reactions of some metal selenides, thermodynamics of 148428
- Chlorine interaction with stainless steel, preheated 135419
- Chloroform, ^{13}C and 1H chemical shift anisotropies in 136741
- Chloroform, chromatographic monitoring of standard 141539
- Chloromethylation of asphaltene concentrates 147569
- Chlorophosphates with metallic derivatives, reaction of 149871
- Chlorostannate, ferroelasticity and 136948
- Cholesteric**
- Liquid-crystal films 150234
- Liquid crystals, fluctuations in low temperature phase of model 141196
- Liquid crystals, optical properties of 143218
- Nematic transition dielectric anisotropy 149119
- Structures by magnetic fields, distortion of 143991
- Cholesterol nonanoate liquid crystals, effects of electric fields on 144115
- Chromate conversion coatings on zinc 139368
- Chromate ions in anionic flotation of barite minerals, adsorption of 150694
- Chromatograph, stationary phase determine operating parameters of gas 135679
- Chromatographic**
- Analysis 146788
- Analysis of pure products from wash oil from coke-oven tar, gas 135966
- Analysis of synthesis products of alicyclic diamines 142210
- Analysis of two-component mixtures 148884
- Analysis system 138644
- Columns of varied diameter, gas 137529
- Determination of acetylene in carbide lime 142264
- Determination of impurities 146673
- Distribution of indium, zinc, and cadmium 138390
- Monitoring of standard chloroform 141539
- Properties of sorbents 139310
- Separation of calcium and magnesium, sorption and 138336
- Zones, katharometers to estimate distortion of 148878
- Chromatographs, automatic switching of gas 135286
- Chromatography:**
- Chromatography 144228
- Capillary 146216
- Flow-coulometric detector for 140933
- Gas-liquid 136495
- Gas phase 144318
- Identification of organic compounds by gas-liquid 146269
- Mathematical analysis of velocity programmed 140273
- Nonspecific interactions in gas-solid 149938
- Qualitative analysis of steelworks materials by thin layer 137908
- Rare earths by thin-layer 135549
- Retention measurements in gas-liquid 149965
- Solid support and systematic errors in gas-liquid 142224
- Solvency ratings of petroleum solvents by reverse thin layer 142354
- Sorption as functions of molecular parameters in gas-solid 142276
- Chromatography analysis, gas 135284
- Chromatography by solubility parameters, assessment of phases in 146346
- Chromatography in Sibelectrostat works, use of 143876
- Chromatography of mixtures from methanol production gas 135957
- Chromatography of noble elements, thin-layer 146370
- Chromatography plates, thin-layer 135285
- Chrome films by electrolysis of chloride melts, obtaining 146882
- Chromia, electron paramagnetic resonance study of 142583
- Chromium-cobalt alloys 138550
- Chromium ions in beta- Ga_2O_3 , EPR of 133940
- Chromium-nickel steels, susceptibility of 133786
- Chromizing, carbon steels subjected to diffusion 141823
- Chromotropic acid 135354
- Cinnabar, phonons in 136906
- Cinnabar, rotatory power of 145155
- Circuit**
- Breakers, static trip control units for electric 149778
- Oxides, interface phenomena in integrated 150786
- Studies, microwave solid-state devices and 144097
- Surveys, vacuum tubes and solid state 144143
- Voltage decay, open 134692
- Waves in InSb, interactions of 138119
- Circuitry, digital integrated 152710

SUBJECT INDEX

Circuitry, thin film 152586

Circuits:

Anisotropic crystal 149769
Bandpass filter 150269
Bubble 152497
Bubble propagation 152483
Bulk semiconductor dielectric waveguide
functional 152703
Connection means for semiconductor components and integrated 149816
Copper plating processes for printed 144945
Crystal controlled oscillator 140426
Fabrication of microelectronic 145718
Fluid bed coating powders for hybrid 139373
High density integrated 149824
Integrated 152706, 152713
Integrated optical 152657
Magnetic firing 134953
Manufacturing thin-film integrated 149823
Method for fabricating semiconductor components for semiconductor 144168
Microwave tea 146106
Open-loop magnetic 152470
Optical and electrical effects in 139997
Producing integrated solid state 149822
Quadrupolar magnetic 138112
Semiconductor integrated 138123
Silicon integrated square-wave oscillator 152579
Solid state and information and digital systems, plasma, physics, integrated 140998
Solid state relay 152708
Solid state timer 138093
Solid state watch incorporating large scale integrated 148326, 148328
Synthesis of frequency independent measurement T and 2T structure 137991
Thick film 144114, 145849
Transistor structures of integrated 136000

Circuits composed of nickel-iron alloys, linear and nonlinear reactor power 133119

Circuits conference, international solid state 152712

Circuits for heating systems, control 145388

Circuits of lens on accuracy of electromagnetic deflection systems magnetic 137125

Circuits on alumina substrates, integrated 146141

Circuits on high purity alumina substrates, production of thin film 152709

Circuits with magnetic films, nonlinear effects in parametric 140703

Circular discs, superplastic forging of 147121

Circular plates, equilibrium of 148235

Circulation, simulation studies of cerebral 151105

Circulators, ferrite elements of phase 140741

Cladding made from alloys 146129

Classical systems, existence of phase transitions in continuous 144320

Clay, methods for producing alumina from 138349

Cleavage, carbon-sulfur bond 150955

Cleaved semiconductor surfaces 133739

Clinoptilolite, ion-exchange-properties of 147651

Clothing materials, effects of microlayers of air on insulating properties of packets of 143065

Cluster

Approximations in alloys 133857

Calculations 151016

Component methods 150266

Components applied to two-phase systems 146354

Cluster components methods applied to binary metallic alloys 133080

Cluster components methods applied to spinel solid solutions 133080

Diagrammatic approach to solid-fluid phase transitions 146413

Effects in disordered alloys 135720

Expansion of lattice GaS 145185

Ions 144230

Silver compounds 144915

Substances, phase transition behavior in magnetic 137854

Systems, chemical bonding in metal 150970

Terms for solid ^3He 146873

Treatments 149166

Clustering in multicomponent solid solutions 141096

Clustering of Ar to Li^+ 142238

Clustering of $\text{K}(\text{H})$ ions in gases 145829

Clusters in molten binary alloys by x-ray small-angle scattering, evidence of 144110

CMN, magnetic anisotropy in demagnetized

samples of powdered 149583

CMOS, application of ion implantation to 138171

CNS stimulants 138250

Coal, mercury and selenium determinations in 138646

Coal, quantitative x-ray diffraction analysis of pyrite in 140099

Coal machinery, corrosion-fatigue strength of parts of 150513

Coalescence 139434

Coalescence, elastic-plastic fractures by microvoid 133588

Coalescence of foreign particles on surface of crystals 150185

Coating, oxide 150644

Coating

Applied to steel, zinc-rich 133836

Compositions 144963

Compositions, antistatic 144959

Compositions, paper 144965

Compositions, polyvinylidene fluoride 144964

Compositions, rust preventive 144971

Evaluation, strippable 142339

Ferrous metals 144966

Material for fine annealing of glasses, protective 142334

Materials, conductive 151976

Materials, in electrostatic coatings 144914

Metal methods 136556

Metals with polymers 135643

Methods, quenching molten metal 133580

Molybdenum 144921

Processes for aluminum 144926

Steels 144948

Systems for aircraft turbine engines 133809

Coating for, metals 133815

Coating on nickel, multilayered galvanic 133765

Coating to glasses, vacuum metallic 136590

Coatings:

Coatings 136536

Absorbance optical interference 144943

Adhesion of metallic 136595

Adhesion of titanium 136592

Bands with electrically insulating 144935

Ceramic 142143

Chromium 136545

Chromium-nickel diffusion 136587

Corrosion of glass-crystalline 136582

Degradation mechanisms of pigmented 144939

Deposition of 150725

Determining hydrogen-penetration coefficient of 142362

Diffuse reflectives 150767

Duplex aluminized 142364

Electrochemical methods for determining porosity of metallic 135475

Elements in boride 136584

Evaporated metal films as polarizing optical 139376

High temperature resistant 144954

Improvement of Crossley mirror by aluminum 142340

Magnesium oxide 144949

Metal 142143

Metallic diffusion 136539

Optical-interference 137313

Organic 136531

Oxidation behavior of complex disilicide 142220

Oxidized nickel 136593

Plants for applying plasma 142343

Plasma 144931

Porous structure in enamel 147079

Producing plastic 159736

Protective 144970

Protective alloy 142338

Silicon effects on boride 136588

Solid surface lubricant 144951

Surface 144918

Testing instruments for 150766

Thermal control 136533

Titanium diffusion 136551

Vacuum chromium 136572

Coatings

Applied by plasma flame-spraying, nickel-chromium-boron 142344

Based on powder polymer materials 142341

Having reactive surface isocyanate groups 144932

Intermediate layers on stress and diffusion

processes in solids, effect of thin 142346

Obtained by liquid aluminizing, chemical heterogeneity of 142325

Systems, spectral data for 144937

Coatings for:

Alloys 144910

Corrosion resistant aerospace fastness, compatible 133752

Diode array targets, protective 144957

Electrical film resistors, flame-proof 144930

Metals, magnesium-based 136555

Nickel-base alloys 144913

Noble metals, plasma arc sprayed modified alumina high emittance 149430

Silica glasses 144972, 144973

Silicon in 2.5-50 micrometers region, anti-reflection 142335

Surfaces 144967

Titanium alloy gears, propeller gearbox system applications potential 144942

Visible and near infrared, antireflection 142333

Coatings in electrolytes, pentone 136583

Coatings of:

Metals, electrostatic 136554

Molybdenum, electroless 144968

Nb_3Sn 136557, 136558

Plated holes, etch resist 144946

Polyethylene 150730

Powdered materials, detonation application of 142328

Silicon-germanium, evaporation inhibiting 144969

Zinc alloys 136559

Coatings on:

Aircraft, corrosion performances of fastener 133753

Ferrous substrates, zinc 150737

Graphite 144960

Metallic surfaces, protective 136569

Nickel, Al_2O_3 136578

Coatings to metals, aluminosilicate 136594

Coatings to steels, titanium 136553

Coats, applications of galvanized 147745

Coaxial detectors from high purity germanium 152569

Coaxial Ge(Li) detectors 152647

Coaxial waveguide dye lasers with internal excitation 140345

Cobalt chlorides, Mossbauer emission spectrum of hydrated 151746

Cobalt-gadolinium-samarium permanent magnets 152267

Cobalt-gold alloys, cobalt activities in 132997

Cobalt thin films, magnetic properties of 152261

COD measurements, techniques for monitoring crack extension during 136290

Coefficient in Ga-GaAs solutions, epitaxial efficiency 146635

Coefficient of diffusion of hydrogen in solid metals 135723

Coefficients:

Absorption 140140

Conductivity 149343

Correlation functions in transport 139502

Diffusion 133534

Friction 150546

Liquid-phase activity 141125

Coefficients for the three dimensional Ising model, critical algebra 136615

Coefficients in metals, dislocation drag 147007

Coefficients in superconductors, viscosity 134903

Coefficients of:

Acoustic waves of two media 134208

Alkali halides, absorption 143378

Argon, absorption 143368

Carbon, diffusion 133265, 138454

Chlorine, absorption 145564

Crystals, nonlinear optical 134319

Electrons, emission 152073

Friction of carbides 139147

Ions in melts, diffusion 146746

Neutron irradiated silicon, absorption 144865

Steels, temperature 133460

Coercive fields of SmCo_5 , correlation of 133308

Coercive force in MnBi thin film, temperature dependence of 136133

- Coercive force of soft magnetic steels, magnetization 146031
- Coercive force of thin MnBi films 137763
- Coercivity origin in semihard magnetic alloys 134970
- Coexistence of electrons 145025
- Cohen nonellipsoidal nonparabolic model for bismuth 134824
- Coherence functions, holographic methods for measuring 151787
- Coherence time of Gunn oscillations under impact ionization conditions 134736
- Coherent**
- Approximation to ternary alloys 135006
- Emission, quantum statistical theories of 134544
- Emission from ions 151831
- Excitation of donor and acceptor systems, influence of nonuniform broadening on energy migration processes under 136033
- Inelastic neutron scattering 134040
- Potential approximation for insulating Heisenberg antiferromagnetic alloys 137826
- Potential approximations 134515
- Potential approximations, excitations in dilute magnets using 137811
- State representation, high field magnetoconductivity of metals in 149415
- Coiled Springs in creep experiments, helically 136166
- Coils, single-phase motors with auxiliary 152609
- Coke, kinetic relationships in chlorination of granules made from titanium-containing 146418
- Coke, optical properties of 137223
- Coke structural analysis, microscope system for 140821
- Cold-cathode electron-beam-controlled Co_2 laser oscillators 138045
- Cold-work effects on magnetic properties of nickel-zinc ferrite 144023
- Colinear axial cracks 141699
- Colinear cracks, interaction of 139106
- Collapse analysis for shells of general shapes 144648
- Collision-induced transitions in H_2Co , triple resonance studies of 133978
- Collision theories 143363
- Collisionless relaxation of magnetization of electron fermi-liquids 133889
- Collisionless relaxation of magnetization of metals 133889
- Collisions 139434
- Collisions, production of copper L x-rays in heavy-ion-atom 145682
- Collisions, viscosity of metals in high-velocity 138854
- Colloid chemistry and physics 141515
- Colloid science, surface and 138147
- Colloid sciences 142148
- Colloidal solutions formed during hydration of portland cement 147693
- Color**
- Center absorptions 133358
- Centers in alkaline earth fluoride crystals, photoluminescence of 143431
- Centers in natural zircon 145064
- Centers in KCl:Ag crystals, anion-substituting activator 146865
- Centers of CaF_2 by heavy doses of gamma-irradiation, growth of 133350
- Distribution in crystals 137390
- Produced by tungsten and hydroquinone in concentrated sulfuric acid media, red 138794
- Coloration behavior of cerium-oxide-doped alkaline-earth fluoride crystals 148791
- Coloration behavior of undoped crystals 146718
- Coloration of Ni-Co akermanite and its partial decomposition 144343
- Colorimetric determination of chromium, stability of diphenylcarbazide solutions for 135737
- Colorimetry of palladium-indium alloys, thermodynamics of differential scanning 144261
- Columbium alloys, oxidation of 150628
- Column instability under nonconservative forces with internal and external damping 139761
- Combustion, propagation of 149982
- Combustion in operations of semiconductor detectors, mechanism of flameless 142218
- Combustion mechanism of aluminum-magnesium alloy particles 146476
- Combustion mechanism of condensed systems 146663
- Combustion of:**
- Composite propellants sulfur in 147597
- Condensed systems, catalysts for 135605
- Conglomerate of magnesium particles 142181
- Graphite 147385
- Individual aluminum-magnesium alloy particles in flames of oxidizer-fuel mixtures 142187
- Mixtures of metal sulfates 138296
- Nitrates 150666
- Organochlorine compounds 137020
- Solid propellants, nonsteady 142206
- Combustion reviews 142204
- Combustion theories in mechanics of deformation 141993
- Communication sciences and engineering 152595
- Communication systems, optical transmitters for fiberglass 151793
- Communication systems, laser 145637
- Communications, electrical 140385
- Communications, Nd:YAG lasers, for optical 151469
- Communications, solid state amplifier linearization techniques for interference reduction in USAF 144142
- Compact glass pulser 140902
- Compaction of grains 138876
- Competence in solid state materials, center of 149768
- Complex**
- Composition, palladium in objects with 141534
- Formation, polarographic studies of 138229
- Formation of hydrazines 142820
- Formation of iron (II) and nitroso-R-salt 142251
- Formations of cobalt 138324
- Plane representation of polarization, new properties of 137096
- Systems elements during extrusion, mechanism of forming and failure of 136316
- Complexes, analytical applications of 138222
- Complexes, vanadium 146811
- Complexes in silicon, bound multiple-exciton 142684
- Complexes of rare earths 138317
- Complexometric**
- Analysis of magnetic alloys 141291
- Determination of aluminum in cryolite, electrolyte, and aluminum fluoride 135481
- Determination of gallium in presence of tungsten 146199
- Determination of germanium, iron reagent for 135480
- Determination of zinc, copper, lead and iron 135584
- Components, investigation of techniques for fabricating plastic optical 138989
- Components for semiconductor circuits, method for fabricating semiconductor 144168
- Components of sodium nitrite, optical nonlinear susceptibility 151411
- Components subjected to complex service load histories, nonlinear deformation and fatigue response of 136368
- Components using ferrite pastes, production of screen-printed inductive 144184
- Composite**
- Alloys for high temperature applications 144405
- Aluminum armor plates 138660
- Articles, cobalt alloy steel 138543
- Ceramic armor with improved ballistic properties 138983
- Copper alloys 144348
- Cylinders, fracture strength of 133614
- Gratings in optical processors 140871, 140874
- Laminate, filamentary-plastic 139025
- Material based on aluminum alloys, mechanical properties of fibrous 146504
- Materials based on aluminum and copper 136394
- Materials based on polymers 139154
- Materials for combined functions 138232, 146163
- Materials in space, preparation of 146178
- Specimens, tensile strength of 147203
- Structural components 141505
- Structure, stress analysis method for fiber 141741
- Systems 141261
- Composite Materials:**
- Composite materials 135304, 148530
- Buckling of 142014
- Compressive strength of fiber-reinforced 133548
- Electrical currents on advanced 143766
- Electronic properties of 142547
- Fibrous elements in 133727
- Friction and wear behavior of 133691
- Heat transfers through 134234
- Impact ductility of 146594
- Matrix composition of 133101
- Metal fiber 141831
- Nickel-aluminum 144355
- Reinforced 147343
- Strength properties of 147182
- Thermal aspects of 137064
- Titanium-based 147180
- Translations on 138893
- Whisker reinforced 146477
- Composites:**
- Application of optimality criterion to fiber-reinforced 138908
- Bonding characterization in 133813
- Bonding strength of materials forming 133835
- Carbon steel 138546
- Computer aided mechanical testing of 136372
- Computer simulation of deformation of 144775
- Continuum theories for wave propagation in laminated 144671
- Effects of high intensity electrical currents on advanced 143728
- Elastic behavior of 141761
- Elastic stresses in two-phase 133450
- Electron delocalization in 135001
- Electronic ceramic fibers for non-destructive evaluation of advanced 141886
- Fabrication of aluminum-carbon 138295
- Fracture analysis of angle-ply 141954
- Fracture behavior of simple 136310
- Graphite fiber 136761
- Impact strength of fiber 144683
- Mechanical properties of high modulus graphite reinforced 141631
- Microbuckling of unidirectional 142900
- Polymeric high performance 139199
- Propagation of stress waves in woven-fabric 142976
- Propellant composition containing nickel-silver 144340
- Research on whisker-reinforce metal 144599
- Scattered-light stress analysis of 133515
- Stress-strain properties of 139164
- Composites programs, metal matrix 142026
- Composites under cylindrical bending, unidirectional and bidirectional 144672
- Composites using ultrasonic techniques, measurements of elastic moduli of laminated 142863
- Composition, aluminum alloy diecasting 144357
- Composition, brazing alloy 144354
- Composition**
- Containing barium sulphate, x-ray contrast 145688
- Effect on critical current of superconducting alloys 143946
- Effects in vacuum-quantometer analysis of medium-alloy steels 146467
- Methods for removing copper containing iron oxide scales 139244
- Composition of aluminate ions in alkaline aluminate solutions 135741
- Composition of CaCu-type pseudobinary compounds 132867
- Composition of metal in type III carbonaceous chondrites 132861
- Composition solvation shells of luminescence molecules 132868
- Compositions, chromium 146180
- Compositions, metal conditioning 144898
- Compositions, polycrystalline 147524
- Compositions containing lithium 144345
- Compound formation in systems of titanium and zirconium nitride alloys with hydrogen 135421
- Compounding processes, simplex-lattice design for optimization of 142787
- Compounds:**
- Defect characterization in 146958
- Deformation of intermetallic 139191, 147446
- Homogeneity regions in 135280
- Metals in complexes 136819

SUBJECT INDEX

- Mossbauer effect studies of gadolinium . . . 137401
- Nuclear magnetic resonance studies of
coordination . . . 142619
- Open tube diffusion in III-V . . . 141422
- Optical absorption of . . . 137301
- Physiologically active . . . 138205
- Polorographic behavior of nitro . . . 135339
- Producing refractory inorganic . . . 145439
- Thermotropic crystals prepared by heating
organic . . . 145429
- Compounds of rare earth metals . . . 135346
- Compounds on platinum, adsorption of
organic . . . 136606
- Compressibility of copper via self-consistent
APW method . . . 145207
- Compressibility of heavy rare earth
metals . . . 148497, 148498
- Compressibility of UO₂ microspheres . . . 150465
- Compressibility of xenon and krypton . . . 140803
- Compression:**
- Creep of hardening materials with different
properties in tension and . . . 138974
- Crystals in static uniaxial . . . 136920
- Deformability of berea sandstone in
triaxial . . . 141737
- Dynamic . . . 151114
- Polystyrene foam in pure . . . 148305
- Properties of materials in . . . 151154
- Compression of metallic solids, stress-strain
curve of uniaxial . . . 142116
- Compression of powder-like materials . . . 150463
- Compression testing high strength cast irons . . . 141814
- Compression under various pressures, devices for
preserving substances subjected to impact . . . 144076
- Compressive properties . . . 142659
- Compressive properties of unbonded model
cermets, transverse . . . 143233
- Compressive strength of fiber-reinforced
composite materials . . . 133548
- Compressive stress in curve configurations . . . 142065
- Compressors, reflective-array . . . 145466
- Compton**
- Effects, electron correlation in solids
using x-ray . . . 148139
- Interactions plasma effects in . . . 134403
- Profile of iron . . . 142458
- Profiles, Hartree-Fock . . . 151888
- Profiles of metallic vanadium . . . 147845, 147880
- Profiles of NaCl . . . 148706
- Profiles of sodium metals . . . 148713
- Profiles on vanadium single crystals,
anisotropy of . . . 147257
- Raman radiation, polarization of the x-ray . . . 145461
- Scattering, fine structure of dis-
continuous . . . 148012
- Scattering on tin . . . 150855
- Computation of large tolerance effects . . . 151117
- Computational solid state physics . . . 142561, 148105
- Computer**
- Aided mechanical testing of composites . . . 150457
- Analysis of alloy systems . . . 138530
- Analysis of thermo chemical data . . . 144823
- Assisted assembly and rendering of
solids . . . 144149
- Based data . . . 140117
- Calculations of dynamical surface pro-
perties of crystals . . . 141609
- Catalogs of glass, structure and param-
eters of . . . 145698
- Experiments, molecular dynamics . . . 138488
- Experiments on solid rare gases . . . 151044
- Experiments with lattice models . . . 142769
- Facilitated mathematical analysis of
-equilibria in multicomponent systems . . . 144117
- Graphics applied to structural analysis . . . 133457
- Methods for stainless steels . . . 150298
- Program developed for design of wing
structures . . . 141868
- Programs . . . 141729
- Programs for identification of crystalline
precipitates . . . 146841
- Programs for simulating many-spin NMR
spectra . . . 147818
- Simulation study of grain boundaries in
iron . . . 141682
- Studies superconducting weak links,
analog . . . 143939
- Studies of buckling of imperfect cylindri-
cal shells . . . 142978
- Computer Simulation of:**
- Atomic displacement cascades in solids . . . 141615
- Atomic dynamics in copper . . . 136816
- Crystalline imperfections . . . 142789
- Deformation of composites . . . 144775
- Displacement cascades . . . 141614
- High angle grain boundaries . . . 141681
- Phase transitions . . . 152350
- Quantum phenomena . . . 141616
- Computers, prediction of laves phases by . . . 146145
- Computers and mathematics . . . 152591
- Computers with ring lasers . . . 145633
- Computerized pattern classification in
stationary electrode polarography . . . 141090
- Concave asperics, axially symmetric . . . 140841
- Concentrated M-NH₃ solutions . . . 141336
- Concentration, dependence of ordinary Hall
constants on temperature and alloying
elements . . . 143737
- Concentration, impact of fine particles on
piezoelectric targets in view of determining
their . . . 143667
- Concentration**
- Dependent photon echo relaxation,
magnetic field- and . . . 145706
- Functions of excess entropy, calculation of . . . 139965
- Measurements, ESR cavities for performing
ultimate sensitive ESR spin . . . 145075
- Profiles of boron implantations in silicon,
influence of annealing on . . . 144333
- Quenching of fluorescence of anthracene
compounds . . . 148842
- Studies of R-lines of ruby . . . 147801
- Concentration at holes in finite strips under
bending, factors of stress . . . 144659
- Concentration in YAG:Nd . . . 140846
- Concentration of activators on radical-re-
combination luminescence of phosphors,
effect of . . . 145652
- Concentration of cobalt, low . . . 139246
- Concentration of highly dispersed and thinly
concentrated suspensions, ultrasonic
method of measuring . . . 143001
- Concentric spheres, radial flow in . . . 149695
- Concrete:**
- Creep of . . . 147190
- Kinetics of structure formation in hardening
cement and . . . 147218
- Products of aluminum corrosion in . . . 142248
- Stronger . . . 141793
- Time-dependent behavior of . . . 141740
- Concrete beams, fracture mechanics to
cracking of . . . 150518
- Concrete beams, reinforced . . . 142120
- Concrete reinforcing bars, nonmetallic
coatings for . . . 147753
- Condensation in germanium, new phenomena
in exciton . . . 142484
- Condensation of excitations, phase transitions
and structure transitions as . . . 133034
- Condensation of injected electrons and holes
in germanium . . . 145825
- Condensed phase, thermodynamic properties of
substances in . . . 137525
- Condensed states, vibrational spectroscopy
of . . . 150244
- Condensed systems, combustion mechanism
of . . . 146663
- Condenser lens in the reflection electron
microscope, imaging-beam parameters and
electron-optical characteristics of the . . . 137118
- Condenser materials, analysis of . . . 138196
- Conductance, electrical . . . 137536
- Conductance, Gunn diode . . . 137565
- Conductance, Kapitza . . . 149344
- Conductance**
- Characteristics of tunnel junction . . . 151985
- Impurities . . . 137691
- Measurements of metal-oxide-amorphous
silicon . . . 143794
- Of copper, Kapitza . . . 145358
- Probes for measurement of liquid film
thickness . . . 145293
- REduction . . . 149356
- Conductance of quaternary ammonium salt . . . 143815
- Conductances of indium trichloride . . . 137600
- Conducting**
- Coatings by deposition of antireflecting
layers of silicon dioxide, electrically . . . 142352
- Facilities for fatigue tests . . . 133628
- Films, galvanomagnetic transport coefficients
of thin . . . 134832
- Flat plates, Eddy current losses of . . . 143769
- Materials, Young's modulus of . . . 148308
- Media, magnetic-field waves in current
density in . . . 137550
- Single crystals, magnetic behavior of . . . 144013
- Solids, electron gas in . . . 142506
- Conduction, dc hopping . . . 149264
- Conduction, temperature dependence of
energies of electrical . . . 149324
- Conduction**
- Band core electron exchange and correla-
tion on pseudopotential calculations . . . 136860
- Band in GaP and GaAs . . . 148080
- Band of cadmium arsenide . . . 139668
- Band splitting in EuSe and EuTe . . . 152379
- Band structure of tellurium in presence
of pressure . . . 145159
- Band structures of tellurium . . . 134074
- Bands, Bloch states mixing in Si . . . 146312
- Changes of rutile . . . 152007
- Electrons . . . 147889
- Electrons in a strong magnetic field . . . 134659
- Electrons in ferromagnetic semiconductors . . . 150863
- Electrons in liquid metals . . . 142515
- Electrons in scandium, yttrium and
lanthanides . . . 140426
- ESR boundary conditions describing sur-
face relaxation in . . . 147919
- ESR experiments . . . 146011
- Mechanism in amorphous germanium,
high-field . . . 134778
- Mechanisms for electronic devices . . . 137535, 148135
- Mechanisms in B-metal free phthalocyanine
single crystals . . . 143731
- Mechanisms in thick film microcircuits . . . 145847
- Processes in amorphous semiconductors . . . 143767
- Processes in amorphous semiconductors,
characterization of . . . 145962
- Processes in anodic tantalum oxide . . . 137559
- Pump for magnesium . . . 146013
- Through states in Nb/Al₂O₃ films . . . 152030
- Conduction Bands of:**
- Pb(1-x)Sn(x)Te and Pb(1-x)Sn(x)Se alloys,
KP theory for . . . 145160
- Molybdenum, Fermi edge in . . . 134079
- Palladium, Fermi edge in . . . 134079
- SiC . . . 134463
- Silver selenide, dispersion law of . . . 137103
- Conduction Electron**
- Enhancement of exchange interactions in
SmS . . . 137561
- Polarization . . . 151982
- Propagators . . . 149182
- Relaxation by cerium . . . 139479
- Spin nonlinearity in InSb . . . 137394
- Conduction in:**
- Ai-SiO₂-Au structures . . . 134814
- Beta-rhombohedral boron . . . 151945
- Boron films, electrode-limited . . . 149357
- CdF₂ crystals . . . 152011
- CdS . . . 151938
- Cast irons, heat . . . 145361
- Copper sulphides, electrical . . . 135147
- Glasses, pressure effects on electrical . . . 145902
- Liquid selenium, non-ohmic . . . 137554
- Low-mobility materials . . . 134594
- Metal-oxide semiconductor systems . . . 143795
- Molten bismuth chalcogenides . . . 137546
- MOS systems . . . 149291
- Piezoelectric semiconductor . . . 139688
- Random systems . . . 143733
- Relaxation-case semiconductors . . . 145857
- Semiconductors, electron . . . 143771
- Semiconductors, high-field . . . 137587

SUBJECT INDEX

- Semiconductors, impurity concentration
on 149342
- Semiconductors, steady-state field driven 137500
- Solid KHF_2 , ionic 143841
- Solids, heat 151292
- TEA (TCNQ)₂, electrical 149367
- Thin films 149354
- Water 134770
- ZnSe 137577
- Conduction of:**
- Heat 149381
- Ag₂Te 140449
- Superconductors, thermal 134918
- Thin sputtered GeSe films, AC 149307
- Conductions electrons, spin relaxation of 136655
- Conductive**
- Coating materials 151976
- Coatings for light metals 144940
- Filament in As-Te-Ge glasses 144420
- Polymer/metal composites, radiation processing of 143852
- Solid electrolyte, ionic 144999
- Conductivities, apparatus for measuring thermal 143066
- Conductivities, bulk 149371
- Conductivities of organic conductors, microwave 137549
- Conductivities of solutions at various temperatures, thermal 148477
- Conductivity:**
- Anisotropy of electrical 151949
- Dielectric layers on electrical 149355
- Electrical 137563, 138298, 149369
- Forced convection heat transfers with variable thermal 148450
- Negative differential 149215
- Single crystals of SmB_6 for 146863
- Temperature dependence electrical 149253
- Semiconductor bodies of 149287
- Thin films with high induced 143839
- Conductivity**
- Changes in superconducting films 149274
- Coefficients 149343
- Devices 149351
- Measurements of TiO_2 , electrical 143850
- Mechanism of boron 149289
- Minimum and negative magnetoresistance in n-type sulpho-spinels, origin of 143863
- Mobility in vapor-phase homoepitaxial silicon, high-frequency electron 137516
- Oscillations in films 151963
- Profiles of CdS 149272
- Relaxations in GaSb 140482
- Standard reference materials, thermal 143064
- State in semiconducting glasses, second-order phase transitions to high 144325
- Structures, radiation-induced electrical 149365
- Studies in europium oxide 145892
- Tensor components 150999
- With square roots, electrical 151948
- Zones 146793
- Conductivity in:**
- Aluminum films, 143848
- Amorphous films, anisotropy of 149378
- Amorphous semiconductors 137540
- Amorphous semiconductors, electric 137603
- Amorphous semiconductors, hopping heat 148464
- Amorphous ZnTe 143836
- CdSe films 151958
- Di, ionic 143851
- Disordered systems, DC 151946
- Doped semiconductors, impurity-pair 137538
- Doped SrTiO_3 , electrical 143787
- Electrolytes, ionic 149370
- GdCl₃, thermal 151281
- Granular metals 143825
- High concentration disordered crystals, lattice thermal 148449
- Highly impure semiconductors 140575
- Metals, optical 134592
- Non-metallic ferro-and ferrimagnets, theory of spin wave 142421
- One dimension, hopping 137539
- P-tellurium, time-dependent non-ohmic 134837
- Semiconductors in electric fields 137580
- AgCl films, ionic 151950
- Thin polycrystalline metal films 137551
- TTF-TCNQ, giant 134781
- Zinc oxide², luminescent 148795
- Conductivity of**
- Aerospace alloys, thermal 145365
- Alloys, lattice heat 133502
- Amorphous $\text{As}_{40}\text{Se}_{50}\text{Ge}_{10}$ Films, AC 134790
- Amorphous germanium 143817
- Amorphous germanium films, frequency dependence of 134760
- Amorphous organic semiconducting systems, DC 145901
- Antiferromagnets, thermal 143052
- Bismuth films, electric 138753
- Bismuth thin films 134756
- Boron, thermal 151289
- Ca, Sr and Ba, thermal 137555
- CaF_2 crystals by electron irradiation 140437
- Chalcogenide glasses 149322
- Chalcogenide glasses, high-frequency 151959
- Complex carbide systems, thermal 143081
- Compounds, thermal 132463
- Compressed CdSe powders, dc 134775
- Copper, Kapitza conductance and thermal 145358
- Copper-Cu₂Zr eutectics, electrical 132969
- Copper-CuZrGe eutectics, electrical 132969
- Copper films, thermal 148466
- Cuprous chalcogenide, electrical 149205
- Different materials, effect of magnetic fields on thermal 148447
- Electrons, differential 149224
- Ethyl acetate at various temperatures and pressures, thermal 143050
- Ferrite-garnet solid solutions, thermal 148475
- Ferrites, magnetic anisotropy on 134978
- Films 152039
- Films, hydrogen effects on 151960
- Graphite, electrical 149273
- InSb, electrical 149317
- Inhomogeneous media 134773
- Liquid aluminum, electrical 137537
- Liquid metals, measuring thermal 143056
- Liquors of ammonia-soda processes, eluculation of thermal 148478
- LiNaSO_4 , electrical 149198
- Lithium, electrical 135591
- Magnesium oxides, electrical 151940
- Materials, electrical 151941
- MBBA, thermal 148479
- Metals 149330
- Metals, electrical 13756, 149268, 149304, 151971
- Metals containing vacancies, thermal 151274
- Molten glasses over wide temperature ranges, viscosity and electrical 144656
- MoS_2 structures, electrical 143834
- Neodymium, magnetic contributions to thermal 148467
- Neutron-irradiated copper-aluminum alloys, lattice thermal 145360
- Nb films, electrical 149333
- Nb films, fluctuation effects on 149364
- Niobium-zirconium alloys at low temperatures, thermal 148452
- Nonstoichiometric CeO_2 (2-1), electrical 137553
- Organic semiconductors 151972
- Photocathodes 137573
- Plates, heat 151276
- Powders in vacuum at various limiting temperatures, contact thermal 145362
- P-type germanium at high electric fields, transverse anisotropy of 134784
- Pure metals at low temperatures 134755
- Randomly packed granular materials, thermal 151283
- Salt melts, electrical 149285
- Salt slag, electrical 143726
- Salts, electrical 149319
- Semiconducting alloys 149318
- Semiconducting iron phosphate glasses, DC 134742
- Superconductor Zn-Mn, thermal 134925
- Semiconductors 149311
- Semiconductors, electrical 149366, 149368, 152256
- Semiconductors in solid and liquid phases, thermal 145368
- Semi-transparent materials, determining thermal 145367
- AgSeTe_2 , electrical 152063
- Silver selenide, thermal 148453
- Single crystals, thermal 148448
- Solid argon, thermal 145364
- Solid nitrogen, thermal 151272
- Solids, thermal 151295
- Steels and iron-based metal/ceramic alloys, temperature dependence of thermal and electrical 143051
- Superconducting niobium, thermal 151285
- Superconductor systems, thermal 152200
- Superleak, thermal 140923
- Tantalum oxide films, electrical 149301
- Tl, electrical 149341
- TlAsS_2 , thermal 148471
- Thallium telluride, thermal 148465
- Thin films, electron thermal 151284
- Thorium dioxide, electrical 143844
- Titanium carbide and zirconium carbide, thermal 145369
- Uranium, electrical 137606
- Uranium dioxide before and during irradiation, thermal 145355
- Ytterbium, thermal 148451
- Yttrium iron garnets, thermal 151290
- Conductometric titration 151937
- Conductor alloys, contemporary heat resistant copper 148445
- Conductor-dielectric heterogeneous mixtures, permittivity of 137454
- Conductor portion annealed by welding 147281
- Conductor $\text{K}_2\text{Pt}(\text{CN})_4\text{Br}_0\beta_3\text{H}_2\text{O}$, proton NMR in the one-dimensional 136735
- Conductors:**
- Carrier scattering and fermiology in ferromagnetic 145833
- Damping of short-wave sounds in 134209
- deHaas van Alphen effects in thin 140715
- Distortion magnetoresistance of 151931
- Electromigration-induced failures in thin film 149262
- NMR quasi-one dimensional 139538
- Mossbauer effects in the one-dimensional 137399
- One-dimensional 149326, 149460
- Peierls instability in quasi one-dimensional 136896
- Plating metal onto 144933
- Stress waves in 136955
- Thin-film low temperature 145887
- Thermal phenomena in electric 151994
- Welding by electric exploding of 150735, 150758
- Conductors for ferrite memory arrays 151933, 151984
- Conductors in quantizing magnetic fields, spin waves in 136646
- Conductors induced by relativistic electron beams, stress waves in 142917
- Conductors with filaments of A-15 compounds composite 140644
- Conference, International Solid State Circuits 152712
- Conferences of time-of-flight mass spectrometry 135100
- Conferences on atomic theory 150850
- Conferences on material research 145358
- Conferences on molecular theory 150859
- Conferences on solid state chemistry 132843
- Configuration, magnetic hyperfine splitting in 147805
- Configuration, transitions within Te I ground 147832
- Configuration interactions in donor-acceptor pair spectra 143888
- Configuration of porantheridine hydrobromide, absolute 146938
- Conformation, studies in 146950
- Conformations of some unsymmetrical alkyl peroxides 142549
- Congruent melting point of zirconium nitride 135709
- Conical shells 142071
- Conical shells, magnesium ring-stiffened 142006
- Conjugate equation for γ -transport is analyzed 138005
- Conjugate projections in finite element analysis, theory of 142860
- Conjugate stresses in elastic finite elements 151128
- Conjugated molecules in strong magnetic 145028
- Connecting rods, calculation of 141891

Controls of quartz filter crystals, mode	144572
Convection heat transfers with variable thermal conductivity, forced	148450
Convection, loop systems, thermal	151336
Convection theory in electric fields	149106
Convergence of elastic-plastic stress analysis	151177
Convergence properties of APW waveforms and matrix elements	137484
Converging-beam methods in characteristic radiations simultaneously, radiography according to	144107
Conversion, Josephson frequency	152171
Conversion	
Coatings of aluminum, chemical	150764
Efficiencies, mode	151339
Electrons, spectrum of	145044
Treatments for magnesium alloys, surface	144363
Conversion of:	
Austenite, determining resistance of steels to strain during	147460
Carboxylic acids into amides	135395
Electromagnetic into acoustic energy	152574
GeTe thin films from amorphous states into polycrystalline forms	149945
Glasses, studies of structural	150963
Ilmenite in concentrates, determination of degree of	146500, 146502
Metal oxides for corresponding metal carboxylate, solid state	144855
Metal sulfates to sulfur and substantially sulfide-free solids	144805
Conversion in batch polymerization processes	147622
Conversion in zinc telluride, type	152185
Conversion with steam on iron-chromium catalysts, kinetics of carbon monoxide	146222
Conversions at friction contacts, physico-chemical	147634
Converters:	
High-reaction lime in oxygen	147676
Magnetically focused image	148651
Matrix elements of solid state ultrasonic image	144146
Performance characteristics of proximity focused ultraviolet image	144148
Semiconductor	138136
Solid state digital-to-analog	135174
Thermoelectric	151320
Converters and phenomenon of photo conductivity quenching, semiconductor solar energy	144171
Converters for corona generators, solid state frequency	149779
Conveyors, hydraulic resistance of	135291
Convolutions, plate wave acoustic	151193
Convolution using nonlinear interaction of surface acoustic waves on barium titanate	139814
Convolvers, piezoelectric/semiconductor	145758
Convolvers, strip coupled acoustic	145306
Convolvers, surface acoustoelectric	145271
Cooking appliances with control logic, reliable solid state induction	145407
Cooling of superconducting magnets, indirect	152089
Cooling on failure of steels	150533
Cooling rates, interface kinetics under conditions of constant	147786
Cooperative assemblies, calculation of physical properties of	144044
Cooperative processes in activated glasses	143450
Cooperative processes in luminescent systems	143447
Copolyesters, crystallization-induced reaction of	141499
Copper after high temperature creep, factography of continuously cast high purity	138846
Copper sulfosalts, synthesis of	132828
Coprecipitated from solutions, reactions of zinc, indium and gallium sulfides	132898
Coprecipitation of gallium, indium and germanium sulfides from hydrochloric acid solutions	132899
Coprecipitation preparation of Eu and Gd aluminates	132876
Cordierite-based glass-ceramics, metastable zoning in	133085
Core	
Electron exchange and correlation on pseudopotential calculations, conduction band	136860

Electron photoemission	140302
Excitations in shell model structure	145031
Hole states, interatomic Auger process effects on lifetimes of	145838
Level studies of InSb via photoemission measurements	145137
Models, molecular dynamical studies of	142781
Polarization for Li atoms in He	142560
Corona charging, high electric fields in silicon dioxide produced by	137981
Corona counter containing ^3He , amplitude of	140830
Coronas, gas composition of anode	148214
Correction factors	139481
Correlated electrons in disordered alloys	145059
Correlated Hubbard models, thermodynamics of	142685
Correlated studies	146715
Correlated wave functions for He-, Li-, and Be-like ions	142544
Correlation	
Analysis, determining hardness of iron rolls by	136231
Analysis to acoustic emission	145299
Effects in donor-acceptor pair spectra	140402
Energy of anisotropic metals	143888
Equations in evaluation of structural strength and reliability, method of	144660
Factors for diffusion in nondilute alloys	144523
Functions	137586
Functions, construction of scale-variant	142385
Functions, spin-spin	150833
Functions of impurities in solids	135953
Spectra, analysis of intensity	137153
Studies, perturbed angular	149562
Techniques, TbAl ₂ studied by angular	135039
Correlation and crystal structure, electron	137180
Correlation Functions in:	
Cu(NH ₃) ₄ PtCl ₄ , spin	136638
Heisenberg ferromagnetic	164054
Heisenberg paramagnets, spin	152410
Transport coefficients	139502
Wilson's theories of phase transitions	144301
Correlation in:	
Eutectics, structural stability-mechanical behavior	141919
Ising models for which scaling is exact, spin- spin	142499
Narrow band metals, electron	150995
Narrow bands, electron	136639
Correlation of:	
Anisotropy	136227
Coercive fields of Sm Co ₅	133308
Ftigue crack propagation	139074
Thermal and anodic oxide growth behavior on metals	138562
Correlations:	
Angular	136660
Perturbed angular	148026
Spin	147862
Time-differential perturbed angular	147814
Correlations between strength and hardness of polymer coatings	147251
Correlations in:	
Fluids of linear molecules, theories of static	146953
Geminals, local energy method estimation of pair	133904
^{41}K ground states, neutron	147803
Short range triplet krypton near critical point	137812
Nuclear quadrupolar relaxation, three- atom	148030
Single crystals, anisotropy of angular	150218
Correlations of ESR	147969
Correlations on transition temperature in solid orthohydrogen	141211
Correlator via space charge nonlinearity, surface wave	136976
Corrosion:	
Corrosion	142213
Atmospheric	136466
Carbon steels form	136458
Electrochemical history on propagation of localized	141700

SUBJECT INDEX

Fatigue resistance of	136260
Galvanic	139278
Intercrystalline	136454, 136485, 136487
Intergranular	150647
Iron-base alloy to resist	141877
Salt stress	150625
Stainless steels with high resistance against	147589
Steel	136457
Steels against	150601
Steels to intercrystalline	136476
Thermoelectric phenomena in fretting	137050

Corrosion

Behavior, steel surfaces on	136477
Behavior, ultrafine grain size effects on	144817
Breakdown of copper	136470
Cavitation resistance	139236
Characteristics in alloys	136489
Characteristics of greases on metals	142236
Characterization of materials	150630
Cracking in aluminum alloys, stress	133635
Cracking in metals, stress	139121
Cracking in steels, stress	133681
Cracking in sulfur-containing pulp, resistance of steels to	147635
Cracks	150674
Cracks in aluminum alloys, stress	150659
Detection gauge, Lawrence	139367
Detection gauges, applications of	133789
Effects, fretting	133784
Fatigue, aggressiveness of media in	147559
Fatigue of duralumin	136428
Fatigue of metal alloys	141799
Fatigue of metals	150512
Fatigue of steels	150636
Inhibited metal cleaners	136461
Inhibiting pigments for aluminum	150663
Inhibition	136427
Inhibition by pertechnetate ions	133776
Inhibition of copper	136410
Inhibition of iron	136410
Inhibitors, examination of	142177
Inhibitors with controlled solution rates, glassy silicate	144850
Investigations of metals, Poisson's distribution in	142211
Mechanisms in saline water	141876
Media on cavitation-erosion resistance of brasses	139297
Performances of fastener coatings on aircraft	133753
Problems, elastomeric systems for	133750
Processes on transparent materials	152563
Properties of alloys	133795
Protection for solid rocket propulsion systems	133764
Protection of bearings	142177
Rates, systems for measuring	144838
Rates from polarization resistance measure- ments	139269
Rates of metals	150607
Reactions, cathodic polarization technique for controlled	141697
Removal process, electrolytic cleaning and	138396
Resistance for high strength aluminum alloys, claddings of superior	142232
Corrosion resistance in stainless steels	147614
Resistance under atmospheric conditions	147558
Resistant, non-austenitic Fe-Ni-Mo-Co-Si alloys	144858
Stability of alloys	136462
Strength with various forms of loading, testing materials for	138930
Studies, marine	141651
Studies in municipal incinerators	142215
Studies of corundum	150641
Studies of magnetic films	133793
Testing methods, stress	139188
Testing of weldments	150648
Tests of vapor generators	150631
Tests on X10 crnimoti 15 15 steel, sodium	138777
Under heat-transfer	147536
With hydrogen depolarization	139316
Corrosion and fatigue crack propagation in a 4340 steel, stress	147542
Corrosion and protection of metals, complex formation in	142231

Corrosion and wear resistant high chromium refractory carbide alloys, powder metal- lurgy sintered	144780
Corrosion Behavior of:	
Alloys, electrochemical hysteresis methods in assessing	141247
Grain boundary constituents	142027
Iron-chromium alloys, molybdenum effects on	139270
Metals	136464
Stainless steels	147640
Steels, atmospheric	136413
Titanium	136411
Titanium, alloying elements on	136478
Titanium alloys	139282
Titanium alloys in chloride solutions	142207
Titanium and titanium-nickel alloys	133758
Titanium-nickel alloys	139282
Corrosion Cracking:	
Mechanism of stress	139123
Resistance of steels to	147631
Stress	147053, 150629
Stressed states on	150331
Susceptibility and damping to stress	139241
Test procedures to evaluate the susceptibility of materials to stress	136258
Corrosion Cracking:	
Behavior of stell, stress	133775
Behavior of titanium, thermomechanical treatments on stress	136451
Resistance of steels	139117
Studies of steels, stress	133796
Susceptibility of Al-Zn-Mg-Ti alloys, stress	147564
Corrosion Cracking of:	
AL-ZN-MG-CU alloys	141829
Aluminum, stress	139126
Austenitic chromium-nickel steels	136435
Metallic materials	142031, 147434
Sensitized stainless steels in oxygenated high temperature water, stress	144834
Stainless steels, stress	133568
Steels	147530, 150354
Steels in solutions of nitrates and alkalies	138843
Ti-Al-Mo-V, stress	133582
Titanium alloys, stress	133778
Welded joints, stress	136415
Corrosion Fatigue	
Behavior of aluminum	139120
Failures of austenitic steels	136431
Strength	139119, 150634
Strength of boring pipes	147174
Strength of duralumin	136305
Strength of parts of coal machinery	150513
Strengths of sheet duralumin	150534
Strengths of stress concentrators	147304
Testing methods	139118
Testing of boring tubes	139116
Corrosion In:	
Atmosphere, metal	147611
Concrete, products of aluminum	142248
Dilute acids	136412
Electrolytes, metal	133515
Generators, water	150632
Lithium, protection of structural steels by diffusion coatings against	147722
Corrosion of:	
Alloys	150656
Alloys, stress	144787
Alloys in hydrospace	142234
Aluminum	136483, 150650
Aluminum, alternating current	144859
Aluminum, atmospheric	133766
Austenitic stainless steels, intergranular	138826
Carbides of transition metals	139229
Carbon steels	136463
Copper	136469
Copper and alpha-brass in chlorine water, photosensitive film formed during	149076
Fatigue-cracking in alloys	144736
Gas turbines	150627
Glass-crystalline coatings	136582
Heat-resistant alloys	150655
High strength steels	139230
Hull steel weldments	147554
Iron by bromine	147593

Iron in CO ₂	147627
Iron in H ₂ SO ₄ , activation energy for	138849
Iron in sodium, suppression of	144798, 144802
Materials, inhibiting gaseous permeation and	146509
Materials in surface seawater after 12 and 18 months of exposure	142241
Metal alloys	133761
Metal surfaces	150606
Metals	139277, 147571, 147576
Metals, fretting	136434
Metals in freon 11	147560
Nickel	133768
Nickel, mechanism of	136465
Ni-Cr alloys containing rare earth dispersions, hot	147549
Niobium by liquid lithium	141772
OT ₄ titanium alloys	136471
Stainless steels	150624
Stainless steels in nitric acid solutions	135430
Steel	133768
Steels	135579, 136467, 139239, 150623
Steels, exoemission and	147541
Steels, galvanic	150600
Steels, x-ray studies of stress	133756
Steels in sulfuric acid at elevated temperatures	147629
Zinc	139233
Zircaloy	150651
Corrosion of Aluminum	
Alloys	147537
Alloys, distribution of pit dimensions following atmospheric	147562
Alloys, influence of anions and cations on	142240
Alloys, microstructures on stress	133759
Forgings	133782
Corrosion of Titanium	
Alloys	136459
Alloys, heat treatments on	136437
Alloys, saline water	144814
Alloys, stress	136422
Alloys in physiological solutions	144813
Corrosion Resistance of:	
Alloys Amg6, zirconium on	147563
Alloys in mixtures of nitric acids	147561
Aluminum tube specimens	139268
Diffusion chrome-plated steels	136468, 136479
Electrochemically polished copper, influence of surface films on	147584
Electronic parts	150642
Ferrite-austenite steels	136404
Lithium fluoride crystals	142176
Nickel	136473
Nickel-molybdenum-tungsten alloys	136484
Silicate enamels	136456
Stainless steels	136480
Stainless steels in germanium tetrachloride	147596
Titanium, alloying additions on	136481
Titanium coatings	147557
Work-hardened cobalt-base alloys	146515
Zirconium, addition of transition metals on	147605, 147606
Corrosion Resistant	
Aerospace fastness, compatible coatings	133752
Alloys	133767, 139231, 144400, 147591
Aluminum-zinc coating	144833
Bonded copper coatings	150652
High-strength low alloy steels	147543
Metastable austenitic steels	147577
Parts	150612, 150615
Steels having improved weldability	147590
Thin-sheet steels with reduced nickel content, weldability of	147587
Corrosive	
Environments, fatigue in	133688
Liquids	139280
Liquids, fatigue tests in	147321
Media	147531
Nature of certain median in production of petroleum additives	144843
Oxidation	144242
Cosmic ray sources	152649
Cosmic ray tracks, laser amplified	138040
Cosmic rays, detecting low energy heavy	152565

SUBJECT INDEX

Coulomb

- Correlation energies from x-ray photo-emission data 134619
- Effects on gain spectrum of semiconductors 142725
- Energy, intra-atomic 145114
- Excitation for nuclei 149726
- Fields, negative energy wave functions for 139599
- Fields, polaron energy levels in 139671
- Interactions in metallic VO₂ 148043
- Potentials, polaron bound in 136904
- Coulometric detector for chromatography 140933
- Coulometric measurements 144974
- Coulometry, potential scanning 144890
- Counter telescopes, single $\Delta E-E$ 152637
- Counters, Ge(Li) 152640
- Counters, solid state acceleration 145201
- Couple-stress effects 140432

Coupled

- Acoustic convolver, strip 145306
- GaAl GaAlAs diodes, optically 151667
- Lasers, interferometers for 151606
- Mode theory of unstable resonators 140875
- Modes, light scattering study of 151454
- Multiconfigurations for atomic dipole polarizabilities 145034
- Nuclear spin-wave modes 145023
- Oscillators 139705
- Rotation-displacement modes of molecular crystals 142780
- Systems, dynamic response of 142991
- Couplers, coupling coefficient of holographic thin film 151711
- Couplers, new film-fiber 149786
- Couplers, resonance of holographic thin film 151701
- Couplers, thin film parameters with prism 143206
- Couplers in integrated optics 150791
- Couplers with solid state lamps, photon 149038
- Couples, diffusion studies in Au-Ni thin film 146749
- Coupling, antiferromagnetism with alternating strong and weak 149639
- Coupling, light scattering studies of phonon-magnon 151039
- Coupling, nonstatistical ratios of photoionization cross sections for states split by spin-orbit 143599
- Coupling, potential, dipole 140371

Coupling

- Agents, crystal orientation by surface 135932
- Coefficient of holographic thin film couplers 151711
- Constant variation in Fe:Pt systems 146739
- Constants, chlorine-35 nuclear quadrupole 133862
- Constants, deuteron quadrupole 140669
- Constants, proton-proton 147979
- Constants, residual splittings of long-range 148000
- Constants for ⁷Li and ⁹Be, pion-nucleus 143234
- Constants for metallic copper, indirect nuclear interaction 147822
- Constants in ¹⁵NH₃ fragments, experimental and theoretical nuclear spin-spin 136854
- Investigation, magnetoelastic 148401
- Ising models with transverse fields, spin and energy 145058
- Limits, perturbation analysis for weak 142756
- Modulation of Co₂ lasers 151613
- Relativistic effects on hyperfine 133867

Coupling in:

- CsMnF₃, magnetoelastic 148394
- Complex compounds, higher order spin 147910
- GaAs, plasmon-phonon 148327
- Junction paraconductivity 149121
- PbSe, hyperfine 133868
- NiPt, chemical order of spin 150816
- Paramagnetic terbium, magnetoelastic 145329
- PhTe, hyperfine 133868
- Rotating liquid helium, sound 145295
- Silicon, electron-phonon 149270

Coupling of:

- Acoustic waves on adjacent piezoelectric 139801
- Bulk acoustic waves at surface interdigital transducers, parametric 139774
- Elements of neuristor line based on p-n-p-n structures 137979
- Ferromagnet, spin-lattice 143847

- Ferromagnetic films, magnetostatic 135056
- Lattice modes in GaSe 142784
- Piezoelectric surfaces, and semiconductors, nonlinear 149150
- Proton and phonon in KDP 139724
- Silicon, quadrupole electron-phonon 142641
- Slab-waveguides and glass fibers 148590
- Two diode lasers, optical 148989
- Zeeman reservoirs of ¹⁹F, electronic spin-spin reservoir 132948
- Zeeman reservoirs of ⁷Li, electronic spin-spin reservoir 132948
- Coupling to polar surface excitations, direct optical 145457
- Coupling to spontaneous polarization, nuclear quadrupole 139497
- Couplings, triple Regge 149717
- Couplings in ionic solids, superexchange 145018
- Covalence on paramagnetic spin-lattice relaxation, influence of 147887
- Covalent solids, energy gaps of 149178
- Cowley theory of long-range order in beta-cuzn 141117
- Crack, fracture mechanics for interfacial 141984

Crack

- Analysis, nonlinear 147061
- Arrest in increasing K fields 138837
- Arresters, basic considerations on 144631
- Behavior in steels 144750
- Branching in Homalite sheets 141977
- Configurations, cantilever beam specimen for different 141711
- Creep, lattice theory of 145176
- Crossing, inclusion problem with 144632
- Defects, equilibrium of plates with 139115
- Depth of failure for steels 147319
- Detection of fatigued steels 150335
- Detection under cyclic-load conditions, acoustic emission for 133417, 139775
- Developments in sheet metal at high temperatures, machine for studying kinetics of 139057
- Distribution in specimens 150343
- Element-stiffness matrices 147068
- Extension during COD measurements, techniques for monitoring 136290
- Extension in BCC iron, atomic simulation of 144640
- Extension in model of BCC iron 144639
- Formation in orthogonally reinforced glass-fiber ware 141694
- Formation of alpha-titanium alloys 150340
- Formations 147057, 150349
- Formations in sitals 133677
- Fractured by concentrated forces 150341
- Front orientation 133644
- Indicators, fatigue 133622
- Initiation during fatigue of titanium, workhardening, slip band formation and 147289
- Initiation and propagation in notched plates subjected to cyclic inelastic strains 133416
- Initiation of creep conditions 133494
- Intensity factors 141994
- Normal to interfaces, elastic stress analysis of bi-material plates with 138916
- Nucleation, resistance to 138833
- Opening concepts in fracture problems 133637
- Problems 141713, 150353
- Problems, Papkovitch-Neuber potentials to 133584
- Problems, surface 147076
- Problems in linear elastostatics, uniqueness for plane 133403
- Problems with four distinct harmonic functions 133402
- Propagation of interface flaws 141707
- Removal of alloys 147055
- Stress fields, point defects in 146989
- Tip plastic zone 133414

Crack Growth:

- Growth 150351
- Creep-fatigue interaction during 141828
- Diffusion-controlled subcritical 147077
- Fatigue 139141, 144749
- Kinetics of 147073
- Slow 133419
- Stress intensities of fatigue 147078

- X-ray investigations of fatigue 133590

Crack Growth

- Behavior of thin aluminum sheets, slow stable 133413
- Data for alloys 144752
- Due to hydrogen embrittlement 133410
- Resistance characteristics of alloys 144754
- Resistance in glass-epoxy sheet 141704
- Resistance studies 136282
- Resistance studies of stainless steels 141706, 144634
- Retardation, fatigue 142004
- Techniques 139070

Crack Growth In:

- Alloys, fatigue 147311
- Aluminum, crystallographic fatigue 144638
- Low alloy steels 147075
- Steels, fatigue 147312
- Titanium alloys 133639

Crack Propagation:

- Correlation of fatigue 139074
- Effect of surface layer on 138834
- Effects of surface layer on plastic deformation and 138969
- Fatigue 133619, 147091, 150506
- Resistance to 138833
- Specimen selection and loading arrangements for determining capacity of materials to resist 139101

Crack Propagation

- Crack propagation 133607
- Induced by dynamic loading 133401
- Studies in brittle materials 139051
- Studies in glassy polymers 144636
- Crack propagation by oscillating crystal diffraction techniques 133589
- Crack propagation in a 4340 steel, stress corrosion and fatigue 147542

Crack Propagation In:

- Alloys, microstructure effects on fatigue 133668
- Alpha-iron 141696
- Aluminum alloys, fatigue 133603
- Aluminum alloys, fracture mechanics studies of fatigue 133640
- Ceramics to thermal shock 133690
- Copper, fatigue 144637, 147323
- Elastic-solids 133617
- Explosion-bonded 2024 aluminum plates, fatigue 133406
- Media 147063
- Orthotropic media 144635
- Orthotropic media, steady state 138835
- Polymethyl methacrylate 150336
- Crack in bi-material, stress-free 144630
- Crack in model of BCC iron 144641
- Cracked plates, elasto-plastic bending of 136181
- Cracked solid circular cylinders, fractures of 133641

Cracking:

- Dynamic stress 147071
- Environmental stress 141695
- Mechanism of stress corrosion 139123
- Resistance of steels to corrosion 147631
- Resistances of steels to 150352
- Steel resistant to 147054
- Stress corrosion 142029, 147053, 150629
- Stressed states on corrosion 150331
- Susceptibility and damping to stress corrosion 139124

Cracking

- Behavior, stress corrosion 139192
- Behavior of steel, stress corrosion 133775
- Behavior of steels in hydrogen, load 133650
- Behavior of titanium, thermomechanical treatments on stress corrosion 136451
- Properties, gamma radiation on 147070
- Studies of steels, stress corrosion 133796
- Susceptibility of Al-Zn-Mg-Ti alloys, stress corrosion 147564
- Thickness in Ni-Mo coatings 139125

Cracking in:

- Aluminum alloys, stress corrosion 133635
- High strength titanium alloys, subcritical 138848
- Metals, solidification 150332
- Metals, stress corrosion 139121, 141997
- Steels, stress corrosion 133681

Sulfur-containing pulp, resistance of steels to corrosion	147635	
Cracking of:		
Aluminum, stress corrosion	139126	
Austenitic chromium-nickel steels, corrosion	136435	
Austenitic stainless steels, stress-corrosion	142028	
Concrete beams, fracture mechanics to	150518	
Flexible pavements, fracture mechanics concepts to predict	139138	
High strength steels in certain media, stress-corrosion	147632	
Metallic materials, corrosion	144734	
Products	150342	
Sensitized stainless steels in oxygenated high temperature water, stress corrosion	144834	
Stainless steels, stress corrosion	133568	
Steels, copper-caused surface	139066	
Steels, corrosion	147530, 150354	
Steels, hydrogen	150338	
Ti-Al-Mo-V, stress corrosion	133582	
Titanium alloys	135834	
Titanium alloys, pH effect on stress corrosion	138850	
Titanium alloys in aqueous environments, stress-corrosion	133405	
Titanium alloys, solid cadmium	136259	
Titanium alloys, stress corrosion	133778	
Welded joints, stress corrosion	136415	
Cracks:		
Cracks	147059, 147060, 150345	
Asymptotic finite-deformation analysis of elastostatic fields near tips of	147509	
Circular inclusion interaction with arbitrarily oriented	138839	
Collinear axial	141699	
Corrosion	150674	
Displacement analysis of tensile fracture specimens containing	147453	
Effect of thin diffused solute layers on nucleation of fatigue	138836	
Elastic circular inclusion in planes containing	133616	
Elasto-plastic response of	133684	
Equilibrium limits of	147082	
Fracture of welded parts having initial	147353	
Glass pots on the formation of internal vertical	136324	
Influence of plastic deformation on propagation of	147498	
Interaction of collinear	139106	
Interaction of inclusions and	139104	
Interactions of quasi-collinear	147058	
Monitoring dynamic	138832	
Non-propagating fatigue	133587	
Nucleation of fatigue	133407	
Plastic deformation of	150550	
Plastic growth of	133397, 133398	
Plastic relaxation of	147114	
Plates containing semiinfinite	147066	
Preparation of	138852	
Propagation of	147067, 151006	
Propagation of brittle	133585	
Solidification	150346	
Spherical shells with	150329	
Stainless steels with high resistance against welding	147589	
Stress analysis of	150557	
Stress singularities associated with	150347	
Cracks		
Arising with deformation of polymethylmethacrylate, electrical charges at apex of	138844	
Produced in plates	147065	
Subjected to uniform tensile stress in infinite or semi-infinite plates, interaction of elastoplastic	133415	
Cracks during deformation of NaCl, formation of microscopic	133421	
Cracks during welding of thermally hardened nickel alloy	141712	
Cracks having oval form in plan, propagation kinetics of disc-shaped	138845	
Cracks under variable loading, growth of	138841	
Cracks in:		
Acoustically excited panels, strains affecting growth rate of edge	133400	
Alloys, deformation processes of	133673	
Aluminum alloys, stress corrosion	159659	
Austenitic steels, fatigue	133667	
Composite materials, propagation of	136072	
Gas-tungsten-arc weldments, fatigue	150525	
Heat-resistant alloys	147056	
Infinite strips, edge	138838	
Metal sheets	139083	
Plastic materials	136073	
Plates, distributions at	147064	
PNMA/plexiglas, symmetric branching of	133404	
Rock media, interactions of stress waves with	144708	
Solids, initiating	141710	
Steel sheets	150344	
Steels, fatigue	139140	
Transparent materials	150334	
Viscoelastic solids, stability of	142940	
Wave fields	141714	
Crazes, microstructure and properties of	141238	
Creep:		
Creep	133485	
Electric fields on	147181	
Fractography of continuously cast high purity copper after high temperature	138846	
Impurity effects on	150348	
Molecular models of	150433	
Ni-Al alloys during	133540	
Creep		
Behavior	150372	
Bending in beams	141843	
Buckling, axisymmetric deviations from multilobed	141851	
Buckling of glass-reinforced plastic	147198	
Cavitation mechanisms in copper	141817	
Characteristics of glass-reinforced plastics	147225	
Compliance, numerical evaluation for	141798	
Conditions, crack initiation of	133494	
Conditions bending under	147186	
Conditions during vibrations, calculating bolted joints under	139752	
Data analysis	133554	
Deformation of solids, numerical method for	138950	
Experiments, helically coiled springs in	136166	
Experiments on graphite, irradiation	141859	
Fatigue interaction during crack growth	141828	
Fracture in uniaxial compression	144747	
Fractures	136201	
Interaction with fatigue	138861	
Mechanisms of titanium alloys, investigation of basic	138959	
Parameters for E1437B alloys, temperature dependence of	138972	
Phenomena in dispersion hardened alloys multistage	138964	
Phenomenological analysis of	141839	
Problems in structural members	144606	
Process, studies of vacuum sintering treated as	136184	
Properties of alloy steels in relation to microstructures	133559	
Properties of steels, Japanese research on	133553	
Radiation	136148	
Range, fatigue design below and within	139007	
Rate dependence on porosity	136149	
Rate in Sn-Pb eutectic, steady state	151168	
Rate of nickel	136182	
Rupture programs, comparative	150393	
Rupture properties of steels	141852	
Rupture strength of alloys	133498	
Strain jumps at transitions to superconductivity	152205	
Strains on hardening characteristics of steels	133571	
Strength in polymeric materials	136173	
Structure of nickel chromium heat resistant alloys during	136183	
Testing, precision	150389	
Testing of polymers	136216	
Testing of specimens under bending	141807	
Thresholds, elastic limits of	133486	
Creep Behavior of:		
An aligned AG3MG-AGMG eutectic	139021	
Metals, solid films on	141880	
Polycrystalline aluminum-0.5 atom percent silver, high temperature	138806	
Polycrystalline aluminum oxide	150399	
Titanium, surface layer on	141875	
Creep and recovery of polycarbonate	139031	
Creep during compression of plastic materials	147127	
Creep in:		
Heat-resistant materials	133567	
Metals, high temperature	150297	
Nickel-base alloys, high-temperature	136186	
Non-ductile ceramics	144628	
Pure and two phase nickel-doped alumina	138953	
Zinc single crystals	147224	
Creep from laboratories, repeatable	150426	
Creep of:		
Alloyed molybdenum, gain growth during	141824	
Alloys	133541	
Aluminum alloys subject to repeated static loading, discrete	147215	
Aluminum composites, transverse	133565, 133565	
Cement paste under early load on porosity	136212	
Concrete	147190	
Domain walls in permalloy films, low-frequency	136154	
Glass-reinforced plastic, plane-stress	136160	
Heat-resistant aluminum alloys in complex state of stress	139889	
Intrinsic lithium fluoride	150382	
Lithium zinc glass-ceramics	133537, 133538	
Magnetic media	147150	
Metallic materials, dynamic transitions in	133552	
Molybdenum	147191	
Monotectoid-composition uranium-base alloys, superplastic deformation	147462	
Nickel-base alloys, high-temperature	150366	
Oxides, nonstoichiometry on	141867	
Polycarbonate in corrosive media	147158	
Polycrystalline zinc	150447	
Polymers, radiation	147173	
Sapphire	133536	
Sheet metals, tension tests in	147103	
Ti	133487	
Titanium alloys, scale factor on	141892	
Titanium reinforced with molybdenum fibers	147231	
TS8/3-250 glass-reinforced plastic, nonlinear	136159	
Tungsten dispersion strengthened by ZrO ₂	138956	
Tungsten lamp filaments	136144	
Uniaxial metal matrix composites	150420	
Unidirectional glass-reinforced plastics	147196	
Uranium dioxide, grain size on	144627	
Vaporization-deposited copper films	141825	
Creep with stepwise change in temperature	136210	
Creeping beam with random materials, vibration in axially	141845	
Critical		
Behavior of ferrites near curie points	135023	
Current of superconducting alloys, effect of composition, deformation, and heat treatment on	143946	
Exponents for itinerant ferromagnets	137829	
Exponents for NMR and ESR linewidths in antiferromagnet	133982	
Field of superconducting NbSe ₂	143930	
Load for glass-reinforced plastic cylindrical shells	148303	
Phenomena, dynamical aspects of	143154	
Phenomena, monographs on	133012	
Phenomena in constrained systems	133021, 133022	
Phenomena in higher order solid solution systems	135777	
Phenomena of ferromagnetic cobalt disulfide	137813	
Point of order four, system exhibiting	137847	
Properties of Heisenberg ferromagnets	150842	
Scattering	146029	
Temperatures of anisotropic Heisenberg antiferromagnets	137844	
Transition temperatures, niobium gallium compounds having	143933	
Voltage analysis of precipitation in nickel-base alloys	133064	

SUBJECT INDEX

Cross

- Linking of insoluble films from water-soluble Na carboxymethylcellulose, chemical 147567
- Linking of polyethylene, influence of additives on 133061
- Relaxation in gamma-irradiated ruby 134672
- Relaxation in spectrally and spatially non-homogeneous media 138788
- Relaxation influence on NMR spin lattice relaxation times 133991
- Relaxation process, spectral diffusion by electron-nuclear 133914
- Relaxation study on NaClO_3 133988
- Relaxation transitions of electron spin-echo signal decay 150796
- Section data, analysis and interpretation of total and capture 144095
- Section for displacement of ions in NaCl crystals calculation of 139588
- Sections for electron-impact excitation of K and H resonance lines of Ca^+ ions, absolute 145780
- Sections of terbium, atomic and nuclear effects in slow-neutron 142500

Cross Sections:

- Coupled neutron-gamma ray multigroup 152566
- Elastoplastic twisting of prismatic bars of noncircular 136386
- Invariant 149718
- MeV neutron activation 152526
- Resonance structures of 136752
- Thermal neutron activation 145411

- Crossley mirror by aluminum coatings, improvement of 142340

- Crosslink density determination for polymeric materials 140985

- Crossover exponent PHI for spin systems 139719
- Crossover switches, solid state 152587

- Crucible for melting titanium 141073

- Crucible material for melting titanium, investigation of yttrium oxide as 146282

- Crucible material for melting titanium, yttrium oxide as 141077

- Cryoelectronics, developments in 143917, 152087

- Cryogenic alloys, fracture toughness of 150505

Cryogenic

- Apparatus, sealing of 140616
- Devices 138099
- Engineering 146125
- Industries, ferrous metals for use in 140607
- Linear temperature sensor, magneto-resistance of 140924
- Nuclear-precession magnetometers 138095
- Power cable, nitrogen cooled 140908
- Size-reduction 139397
- Solutions to infrared spectra 143916
- VHF resonators, coupling systems for 140614
- Windows, thermal stresses in 138094

- Cryogenically cooled CO-He TEA laser 140942

- Cryogens to reclaim nonferrous scrap metals, use of 140619

- Cryolite by-product 139249

- Cryostat, transmission forces to 140611

- Cryostat for metal-insulator-semiconductor studies 145903

- Cryostat for optical investigations, thermoelectric 143135

- Cryostat for studying superconductors 143905

- Cryostat with built-in magnets, low temperature Hall measurements in 145854

- Cryostat with pneumatic device for optical measurements in infrared region 140912

- Cryostats, thermal contact in low temperature 148446

- Cryostats for x-ray topography 149805

Crystal

- Controlled oscillator circuits 140426
- Field effects on Cu^{2+} ion 142805
- Fields, spin-Hamiltonian of 150837
- Growing processes, silicon 150077
- Growth 135905
- Growth, application of heat pipe technology to 141313
- Growth, ion displacement 144422

- Growth, method for epitaxial 141316
- Growth, theory and techniques 141329
- Growth and selected properties, semiconductor preparation 141367
- Growth of lanthanum oxysulfide 144443
- Layers of semiconductors, growth of 144417
- Oscillators, voltage-controlled 135173
- Perfection and irradiation temperature 141482
- Phases, theory of liquid 139953
- Plating monitoring systems 144578
- Reflectivity measurements, far-infrared single 151439
- Structure analysis by x-ray 141538
- Structure measurements, neutron time-of-flight 135123
- Structures 133293, 133294

Crystal Structure of:

- Apophyllite 144543
- Dysprosium 150278
- $(\text{Er}_{0.8}\text{Ca}_{0.2})\text{B}_6$ 138735
- GdSi4 144539
- Glasses 144195
- $\text{Ni}_5\text{TiB}_2\text{O}_{10}$ 138740
- Rubidium hexabromoantimonate 150281

Crystal Structures of:

- Alpha-, VPO_5 133317
- Compounds 150051
- Copper nitrate adduct 138731
- Hofmann-oxygen systems 133040
- NiO at high temperatures 144577
- KAlP_2O_7 133314
- Tungsten single crystals 133310
- Iron-nickel sing crystals 133311
- Crystalline molecular structure of cyclopentadienyl manganese dicarbonyl-triphenyl phosphine 136017

Crystalline

- Acrylonitrile, polymer chain in 150228
- Aggregate models, quantitative study of 141732
- Al_2O_3 , positron annihilation in single 137488
- Anisotropy, magnetostriction and 136990
- As, Sb, and Bi 139677
- Beryllium hydride 144559
- Beta-boron, phonon spectrum in single 145079
- Clusters, electronic structure of defect 148085
- Complexes, electronic spectra of 143236
- Electric field levels 149471
- Electric field parameters 151250
- Entities, solvent effects on formation of 135726
- Field effects in ESR of rare earths 139523
- Films of aluminum on silicon, superconducting properties of 140602
- Films of Se and Te, x-ray and far-uv photoemission from amorphous and 143635
- Glass materials based on blast furnace slags from Kuznetsk metallurgical combine 140977
- Grain sizes in sitals, determining 138725
- ^3He , integrals of 148090
- Imperfections, computer simulation of 142789
- Layer compounds, memory properties of 140542
- Materials, laser and fluorescent 145661
- Polymers, morphological properties of 141582
- Polymers, plastic deformation of 142129
- Polymers, radial formation and fracture of highly drawn 141232
- Polymers, relaxation behavior of 151080
- Polymers in transition regions, thermodynamic stability of 148432
- Polyolefins, deformation properties of certain 147469
- Polypropylene, analysis of vibrational spectrum of 136879
- Precipitates, computer programs for identification of 146841
- Properties, neon interatomic potentials from scattering data and 137169
- Samples, optical absorption of 151554
- Semiconductors, resonance bonding of 136759
- Structure of ice 141053
- Structures of intermediate phases in Ta-Cr systems 146341
- Substances, symmetry groups of 150280
- Superconductors 152084
- Superconductors, heat capacity of 151263

- Systems, optical properties in solid state 144983
- Tetracene 140255
- Thermoplastic films 147143
- Thermoplastics, amorphous thermoplastics in semi 141989
- Waveguiding thin films of piezoelectric silenites, growth of single 138591
- Zeolite synthesis 144547
- Zeolites, polar molecules with 150251
- Zeolites, producing 146881
- Crystalline and amorphous silicon telluride, properties of 138610
- Crystalline and amorphous VO_2 thin film deposition, reactive RF and dc sputtering 143723

Crystalline Solids:

- Defects in 141623
- Deformation of 139173
- Dislocation glide processes of 141662
- Lattice theories of fracture for 142795
- Raman scattering by collective excitations in 137150, 148723
- Structural defects in 151078
- Thermoelastoviscoplasticity of 148410
- Unified theories of thermoviscoplasticity of 144658
- Crystallinity of polymers by x-ray diffraction, determination of 146301
- Crystallinity of vapor-deposited thin films, residual 146289
- Crystallite orientation in munj fiber 146560
- Crystallite structures 136760
- Crystallites, growth of bismuth 146659
- Crystallizable glass dielectric compositions 149107

Crystallization:

- Addition of sulphur or tellurium to selenium on its rate of 145776
- 2-Ge films showing shock 141528
- Centers of 135695
- Control of nucleation and 144840
- Directional 135929
- Gas bubble nucleation during 132930
- Heat of 151271
- Impurities determined in cadmium by means of directed 141387
- Optimum combination of 135260
- Temperature effects on aluminum alloy 132914

Crystallization

- By liquid epitaxy, conditions for CdS 146310
- Concentration of microcomponents 141536
- Contacts produced during caking of crystal-line powders, formation of 136081
- Effects of calc-alkaline lavas, melting and 132931
- Front, effect of heat transfer at phase boundaries on shapes of 138560
- Impurities 133236
- Induced reaction of copolyesters 141499
- Initiator, glass containing certain 141139
- Kinetics and analysis of amorphizing energy 140892
- Kinetics in binary borate glass melts 146843
- Kinetics of ammonium sulphate 138578
- Kinetics of piezoelectric ZnO films 145762
- Methods of purification applied to methyl anthranilate 135974
- Pressure of electrocrystallization of metals 141527
- Processes 135899
- Processes, sodium carbonate 146605
- Regions 138428
- Zones, temperature regime in artificial 135697

Crystallization in:

- Sb thin films 149880
- Liquid organic compounds, temperature of selenium 132917
- Magnetic and electrical fields 144275
- System $\text{Na}_2\text{O}-\text{Bi}_2\text{O}_3-\text{Fe}_2\text{O}_3-\text{H}_2\text{O}$ 138418
- Systems $\text{Na}_2\text{O}-\text{SiO}_2-\text{H}_2\text{O}$ 138498

Crystallization of:

- Alkali metal salts in insulin 135699
- Alpha- TeO_2 paratellurite, hydrothermal 132940
- Ammonium in insulin 135699
- Ammonium titanyl sulfate from unstirred sulfuric acid solutions 146296
- Amorphous selenium, electrical fields on 146827

SUBJECT INDEX

- Amorphous silicon films144264
 Bromellite, tridymite and phenicite141321
 CdS138431
 Chalcogenide glasses132926
 Chromium during electrolysis of chloride melts141533
 Corundum138417
 Electrolytes138405
 Europium oxides133004
 Evaporated Si/Ag and Ge/Al films144273
 Fluorite, Se^{2+} impurities in138722
 Gallium arsenide from melt, partition coefficient of excen basic components in146284
 Gallium arsenide using boron oxide sealed devices144445
 Glass in systems PbO-GeO_2 , phase relations and144290
 Glasses, preliminary heat treatments on148543
 Ice142666
 Indium lithium alloys132915
 Ingots in electromagnetic crystallizer141085
 Lead carbonate from solutions146897
 Lead chalcogenides out of water solution135684
 Liquids, characteristics of150212
 Magnesium chloride, brines132945
 Nickel-based alloys132915
 Oxide compounds, temperature effects on and132933
 Polyethylene141500
 Saccarose139295
 Sodium chloride, brines132945
 Sodium hydroaluminosilicates formed in system $\text{Na}_2\text{O-Al}_2\text{O}_3\text{-SiO}_2\text{-H}_2\text{O}$ 135373
 Sputtered amorphous germanium, shock132923
 Sputtered non-crystalline germanium films, phenomenology of explosive146305
 Steel ingot135320
 Thin films141524
 Weld metals in fusion welding of heterogeneous materials147672
 ZnSiP_2 by iodine vapor146636
 ZnP_2 from melts144569
 Crystallizers, macroscopic characteristics of continuous center feed column141314
 Crystallizing using magnetic materials146876
 Crystallochemical mechanism of oxygen139245
Crystallographic
 And optical properties of rare earth chromium sulfides141481
 Anisotropy, energy constants of magnetic134937
 Fatigue crack growth in aluminum144638
 Ordering in CuPt, mechanism of135831
 Phase diagrams of Mn-Pd systems150262
 Properties of hydroxymolybdates133100
 Properties of ternary manganese silicates138519
 Shear in rutile138822
 Sites studied by x-ray and neutron diffraction135795
 Studies, x-ray146951
 Studies of cobalt arsenate146923
 Studies on ethylenediaminetetraacetic acid146941
 Transition in VO_2 141504
 Crystallography, International Union for146824
 Crystallography, structural146922
 Crystallography and nucleation of pearlite141520
 Crystallography of hexagonal ferrites141573
 Crystallography of slip in alloys Ni_3Al 146901
 Crystallophosphors, exoelectronic emission produced by134865
Crystals:
 Emission of Mossbauer gamma rays from143551
 Ferroelectricity and conduction in ferroelectric145749
 Hall effect in ice143840
 Isotopic effect in RbH_2PO_4 138738
 Microwave transmission through gallium single141529
 Photoluminescence spectra of single143483
 Solidification controls in Cu135936
 Study on single139678
 Crystals for neutron scattering, thermally bent ideal146098
 Crystals Nd^{3+} ion interactions in133864
 Cube faces of diamonds, friction of diamond sliding on polished136335
 Cubes, certain nondegenerate plans of second order on three-dimensional142149
Cubic
 Anvil x-ray diffraction145690
 Crystals of sillenite types134346
 Ice, optical properties in143182
 Laves phase compounds of gadolinium, hyperfine fields in133908
 Magnetic materials, elimination of stress effects on remanence ratios of144661
 Materials, elastic constants in151135
 Metals, electron spin resonance of Er in145073
 Regions, Helmholtz equations in136402
 Splitting parameters of Gd^{3+} ions133886
 Symmetry, superconductors with152098
 Cumulative damage of plastic strain in cycle fatigue133686
 Cupferron, titrimetric methods of determining metals precipitated by135810
 Cupric oxide in aqueous solutions of orthophosphoric acid, kinetics of144432
 Cupric oxid solutions in phosphoric acid, kinetics of132956
 Cuprous oxides, optical properties of145418
Curie
 Point of Fe-Ni invar alloys149540
 Point switching in MnBi films144604
 Point Temperatures, automatic radio-frequency method for determining144037
 Point writing effects on MnBi films134939
 Points, critical behavior of Ferrites near135023
 Points in magnetic fields135022
 Points of face-centered cubic Fe-Ni alloys137798
 Temperature, hydrostatic pressure on149632
 Temperature of dilute ferromagnetic alloys149645
 Temperature of iron garnets152239
 Temperature of rubidium bisulfate RbHSO_4 , ferroelectric140343
 Temperature on spin-wave stiffness coefficient in ferromagnetic alloys146049
 Temperatures149361
 Temperatures, anomaly of thermal expansion of holmium near145373
 Temperatures, ferromagnetic148462
 Temperatures, hydrostatic pressure on147877
 Temperatures, pressure on149568
 Temperatures of alloys, paramagnetic134992
 Curing processes, epoxy bonding agents in142668
Current
 Capabilities149470
 Carrier recombination processes in Ge and Si surfaces137510
 Carrying capacities of small V3Ge pancakes134731
 Carrying capacities of V_3Ga pancakes140910
 Carrying superconducting thin films149498
 Commutation, device for140918
 Components, magnetoresistance evaluation of electronic149565
 Conducting springs151152
 Corrosion of aluminum, alternating144859
 Densities, superconducting critical151368
 Density, tunnel152182
 Density in oxide-fluoride melts for tantalum production, critical135393
 Filamentation in diodes140458
 Filaments, mirror electron microscope investigation of137928
 Generation regions, localization of142246
 Induced motion of Landau domain structures149501
 Induced resistive states of superconductors, voltage steps in134919
 Leads for intermittent use, low loss heavy149804
 Leads in refrigerator cooled superconductive magnet systems, helium gas cooled143970
 Losses of conducting flat plates, Eddy143769
 Noise, surface recombination on low-frequency surface134862
 Oscillation in P-CdTe134774
 Oscillations149265
 Problems in semiconductor physics146856
 Pulses on mercury-capillary cells144894
 Stability of electron field emission from tungsten tip, long time145948
 Through active region of avalanche photodiode with guard ring138009
 Voltage characteristics of GaP structures143791
 Voltage characteristics of metal structures140483
 Voltage characteristic of semiconductor trigger149753
 Voltage characteristics of space-charge-limited current134663
Current in:
 Cadmium sulfide films143776
 Conducting media, constant134730
 Cuprous oxides, space-charge limited143808
 p-n junction, thermally stimulated137548, 145922
 Superconducting lead145987
Currents:
 Catalytic polarographic146267
 Diffusion of gases in metals by methods of Eddy141429
 Electric transport152085
 Hardening ball bearings by high-frequency Josephson152160
 MNOS memory devices by thermally stimulated143828
 Superconducting dipoles in direct152080
 Texture formation in vacuum condensates with diffusion146181
 Theoretical studies of149250
Currents in:
 Buffer solutions of rhodium complexes, catalytic hydrogen135962
 CdTe single crystals151928
 Dielectrics137595
 Niobium, flux line lattice history on142796
 Photoelectret regimes, adhesion levels in SbI_3 crystals using thermostimulated147756
 Semiconductors, transverse electric134202
 NaCl by electrode polarization151934
 Thin film superconducting bridges, Josephson134929
 Threshold switching devices, holding138103
 Currents of alkali-metal ions, obtaining stable142524
 Currents of binary alloys137582
 Currents of electron electrode in hexamethylphosphoramide, exchange144820
 Currents of superconductors, critical134905
 Currents on advanced composites, effects of high intensity electrical143728
 Currents on electric fields137578
 Curvature energy of electron-hole droplets144595
 Curve configurations, compressive stress in142065
 Curved-crystal spectrometers152630
 Curves, construction of complete fatigue150497
 Curves, solubility150028
 Curves of hardening during torsion, problem of constructing136252
 Curves of photolayer blackening, mathematical analysis of137420
 Curvettes for use with Kratky small-angle x-ray scattering cameras, extra-five145678
 Curvilinear coordinates in scaling theory of tricritical points143024
 Curvilinear surface, Rockwell hardness of metals with141936
 Cutting compound for machining titanium146525
 Cutting films of plastics materials147700
 Cutting tool, durability of142078
 CVD processes, application of low temperature139385
 CW laser actions152665
 Cyanate groups in isolated adducts, nitrogen-bonded141557
 Cyanide solutions138258
 Cyanurates, infrared spectra of145567
Cyclic
 And isothermal oxidation behavior138383
 Behavior of alpha-titanium133669
 Compounds, microbiological oxidation of alkyl-substituted132838
 Debonding of adhesive joints139347
 Etching, elastic deformation by133720
 Fatigue of ceramic materials141962
 Impact testing, devices for150369

SUBJECT INDEX

- Loading, behavior of steel under141806
 Loading, carbon fibers under133543
 Loading, preliminary static and139098
 Loading, stress-rupture strength for structural materials under conditions of136311
 Loading for static action hydraulic machines136140
 Loading of metal specimens, refinement of shapes of temperature curves for139885
 Loading on elastic moduli of rocks144673
 Nitramines and related compounds, dielectric properties of140264
 Parameters on fatigue life141965
 Plasticity, theory for141890
 Softening in alpha-titanium138992
 Stabilities of steel Kh5M139927
 Strain curves133702
 Strength and residual stresses of nitro-cemented steel containing chromium and nickel136292
 Strength of titanium alloys141844
 Stress-strain response of two-phase alloys148229
 Torsion, axial extension during136079
 Transformation treatments on structure and mechanical properties of steels, effect of144300
 Cycling, nature of failure of reinforced sheets subjected to thermal147213
 Cycling on mechanical properties of Hastelloy X, thermal151269
 Cycling timers, solid state motor control145861
 Cycloaddition of diphenyldiazomethane to unsaturated organophosphorus compounds149828
 Cycloaddition of phenylazide to propynylphosphonates and propynylphosphine oxides149827
 Cycloaddition reactions, kinetics of dipolar149866
 Cyclohexadiene of polymers, anionic polymerization of 1,3141546
 Cyclohexane, spin-lattice relaxation of protons in142440
- Cyclotron**
 Damping of pure ion Bernstein waves147895
 Phonon resonance147982
 Phonon resonance in n-CdS142592
 Resonance, infrared151022
 Resonance for bismuth134824
 Resonance of electrons137698
 Resonance of thin films152046
 Resonances, electromagnetic waves in bismuth in regions of hole134835
- Cyclotron Resonance**
 Analysis of electron-exciton interactions in silicon134853
 Harmonics, impurity134851
 Linewidth in quantum limit134826
 Linewidth in semiconductors150914
 Study of ionized impurity scattering in germanium142602
 Cyclotron resonance and quantum oscillations145091
 Cyclotron resonance at far-infrared frequencies140523
- Cyclotron Resonance in:**
 Crystals134005
 Germanium, excitonic polarons at145793
 HgTe142596
 InSb at Megagauss magnetic fields, infrared149413
 Metals, line shapes in147847,147981
 n-type InP and GaAs145087
 Plastically deformed tellurium145088
 Strongly compensated n-InSb149410
- Cylinders:**
 Adiabatic shear zones in thick wall141960
 Boundary value problems on elastic-plastic states of147230
 Fabrication and properties of tungsten-60 vol percent lead hollow142370
 Fracture strength of composite133614
 Fractures of cracked solid133641
 Material nonlinear effects in optimization considerations of stiffened142957
 Phase transformation stresses of133005
 Radiochemical measurement of mass transport in liquid metals between concentric141040
- Radiochemical measurements of mass transport in liquid metals of concentric142365
 Resistances of147416
 Stress-deformed states of147448
 Stress-strain of133703
 Thermal expansion of133005
 Thermoelastic deformations in noncircular142118
- Cylinders in compression147429
 Cylinders subjected to axial compression, buckling of circular142905
 Cylinders under axial compression, Buckling of fiber-reinforced circular142876
 Cylinders with tempered martensite microstructures, natural fragmentation of steel141242
- Cylindrical**
 Containers, segregation of138456
 Domains152492
 Domains, magnetic means for splitting146088
 Domains in MnBi films149686
 Drums, elastic strip bending of134163
 Ferromagnetic films, magnetization of135031
 Iron films, thermal annealing of135030
 Magnetic domains140780
 Magnetic domains in single crystals140786
 Ni-Fe films, magnetization process of135002
 Objects, ion beam thinning of150774
 Shells from composite materials, stability of134168
 Shells immersed in media with constant temperatures136361
 Shells made from orthotropic layers148294,148299
 Shells of composite materials134167
 Shells of glass fiber plastics, stability calculations of133664
 Shells under axial compressions128414,134166
 Strips143303
 Surfaces, deformed solis on139168
 Surfaces, measurement of hardness on136249
- Cylindrical Shells:**
 Cylindrical shells142071
 Accurate fourth order equation for circular136392
 Composite137007
 Critical load for glass-reinforced plastic148303
 Elastic stability of loaded133701
 Nonhomogeneous142005
 Nonlinear parametric oscillations of148216
 Radial vibration of aeolotropic148208
 Rings on148215
 Stability of128442,128444,135367
- Czochralski**
 Grown paratellurite138598
 Grown spinel138596
 Growth of neodymium-doped yttrium133212
 Methods, manganese silicide by133291
 Pulling, growth of GaP single crystals by liquid encapsulated141351
 Synthesis and properties of rare earth doped bismuth germanate141402
 Techniques, BiPbVO₃ grown by150116
- D**
- Damage**
 Accumulation in polymethyl methacrylate146979
 Centers, ESR studies of radiation147955
 Effects of ion-implanted layers by back-scattering techniques146713
 Effects on channeling of 1-MeV He⁺ ions in NaCl136030
 Mechanism in pnp silicon transistors, anomalous152698
 Profiles in silicon133742
 Properties of rutile, electronic and radiation136616,150087
 Threshold studies in glass laser materials134496
 Threshold studies of glass laser materials144601
- Damage in:**
 Ge(Li) detectors, fast-neutron152650
 Gold, dechanneling from 2-MeV He⁺136037
 Single crystal films, neutron induced152550
 Vanadium, fission neutron148559
 Damage of thin-walled polymer shells150515
- Damages, optical151515
 Damages in solids, laser induced152679
- Damping:**
 Cerenkov radiation142375
 Column instability under nonconservative forces with internal and external139761
 Dislocation147011,147025
 Dynamics of dislocation147017
 Grain boundary147042
- Damping**
 Abilities of steels, vibration133624
 Ability of steels, vibration142764
 Behavior of alloys, dislocation147030
 Capacity, structural transformations in Mn-Cu alloys with high136117
 Characteristics of fiber composites141002
 Characteristics of heat resistant steels148481
 Characteristics of structural members with damping elastic inserts134176
 Constants of atoms145613
 Influence in vibration isolation145192
 Properties of composites150460
 Properties of elastic materials147163
 Properties of turbine blade materials147188
 Properties of VT3-1, VT-9, and VT-18 titanium alloys with different microstructures146475
 Rings142766
- Damping in:**
 Alloys, amplitude dependent147019
 Cu, dislocation147008
 Crystals, dislocation150317
 Dilute alloys, dislocation147003
 Nickel filamentary crystals, high-temperature134144
 Damping of helicons in indium151075
 Damping of pure ion Bernstein waves, cyclotron147895
 Damping of short-wave sounds in conductors134209
 Damping to stress corrosion cracking139124
 Data, analysis and interpretation of total and capture cross section144095
 Data, computer analysis of thermochemical144823
 Data, low temperature142399
- Data**
 Determinative tables, crystal146170
 Displays, high-speed interactive145730
 Obtained by photoelastic stress freezing technique143640
 Processing for spacecraft, onboard optical138014
 Recording and control systems for electron energy analyzers, semiautomated145930
 Storage, holographic140873
 Data and crystalline properties, neon interatomic potentials from scattering137169
 Data for x-phase of palladium/hydrogen systems, isotherms and thermodynamic141176
 Data from x-ray fluorescence spectrometers, programs to process steel analysis144694
 Data on laves phases in Zr-Cr systems146155
 Dauphine twins in quartz with second harmonic light137251
- DC**
 Arcs, effect of axial air flow on low-current145933
 Conductance of p-n junction space-charge regions, differential145845
 Conductivity in disordered systems151946
 Conductivity of amorphous organic semiconducting systems145901
 Effects in magnetic resonance, anomalous142409
 Electric field modifications produced by solid insulators bridging uniform field vacuum gaps143741
 Hopping conductivity of amorphous semiconductors, phonon-assisted140577
 Magnetization measurements on pure niobium149627
 DCL, molecular libration of133881
 DCL, neutron diffraction measurements of133881
 Dead time of Ge(Li) spectrometer systems, reduction of152616
 Debye temperature of pure Pd alloys148423
- Debye**
 Characteristic temperatures of ionic crystals148421

SUBJECT INDEX

- Representation and multiple expansion of quantized free electromagnetic fields . . . 139986
- Temperature of alkali halide crystals . . . 144012
- Temperature of palladium, note on . . . 139873
- Temperature variations in alkali-halide single crystals . . . 148267
- Temperatures, trace components in n-paraffins below . . . 136725
- Temperatures of carbongraphite materials . 148492
- Temperatures of cubic semiconductors . . . 148420
- Debye-Waller**
- Factor to the He scattering from metal surfaces . . . 137172
- Factors . . . 139503
- Factors, temperature dependence of . . . 150827
- Factors, surface reconstruction and . . . 137720
- Factors for gas solids . . . 134243
- Factors of KBr, anharmonic vibrational effects on . . . 148141
- Temperatures for gold . . . 134249
- Decarburization of steel, forestall . . . 135840
- Decarburization of steels, dynamically controlling . . . 136445
- Decay, nuclear spin-lattice relaxation time measurements in solids by dispersion signal . . . 147854
- Decay**
- Experiments, elasticity effect in rotational . 138919
- Gamma-ray methods . . . 152564
- Kinetics in gamma irradiated systems, thermal . . . 148558
- Kinetics of photoluminescence . . . 148855
- Modes . . . 146094
- Preventions, N₂O flow . . . 138635
- Rate of ⁷Be, radioactive . . . 139496
- Time, photon counting technique for investigation of dyes with short fluorescence . . . 143531
- Decay in crystal tungsten, elastic precursor . 142836
- Decay of ¹²⁴Sb . . . 149437
- Decay of echo signals, frequency migration mechanism in . . . 133339
- Decay of states . . . 147872
- Decay of states in helium-like chlorine . . . 145515
- Dechanneling, scattering in an amorphous layer measured by . . . 137159
- Dechanneling from 2-MeV He⁺ damage in gold . . . 136037
- Dechanneling in silicon and germanium, multiple scattering and planar . . . 137138
- Dechanneling theory and diffusion coefficients, modified . . . 138707
- Decision analysis, Bayesian methods in . . . 149895
- Decision analysis applications to control . . . 151370
- Decomposition, kinetics of phase . . . 149939
- Decomposition, kinetics of thermal . . . 148542
- Decomposition, thermal . . . 148528
- Decomposition in Fe-Si alloys, spinodal . . . 149948
- Decomposition kinetics of heterocationic hydroxy chloride compounds . . . 148556
- Decomposition models, two-phase . . . 138529
- Decomposition of:**
- Acyl alkyl dimides . . . 132870
- Alpha-martensite in titanium VT16 alloys . 146551
- Copper sulfate and copper oxysulfate, kinetics of thermal . . . 141227
- High-nickel steels during tempering, martensite . . . 146528
- Hydrogen sulfides . . . 151878
- Magnesite during heating . . . 151343
- Methylcyclohexyl hydroperoxides in presence of alkali-metal stearates, free-radical . . 146445
- Phenoxocopper complexes . . . 149976
- Polymers . . . 144236
- Supersaturated aluminate solutions . . . 146227
- Supersaturated copper-titanium solid solutions . . . 150365
- Titanium tetrachloride, kinetics of thermal . . . 149885
- Decomposition processes in double aging of alloy AD-31 under effect of plastic deformation . . . 146433
- Decomposition products of polyurethane foam . . . 141747
- Decompositions, coloration of Ni-Co akermanite and its partial . . . 144343
- Decontamination of neutron-irradiated beryllium . . . 135967
- Decorating machines, glass . . . 135314
- Decoration methods, investigation of . . . 135690
- Decoupling procedures for Green functions . 139849
- Deep centers in an intense electric field impact ionization . . . 133928
- Deep centers in n-type GaP, inadvertent . . . 136051
- Deep-etched silicon diodes . . . 139325
- Defect**
- Characterization in compounds . . . 146958
- Characterization in III-V compounds . . . 138768
- Complexes in manganese-doped sodium fluoride . . . 147924
- Complexes in ZnTe . . . 138828
- Distribution in ZnS phosphors activated by isovalent impurities . . . 148923
- Effects on elastic precursor decay in lithium fluoride, point . . . 138789
- Equilibria for extended point defects . . . 133352
- Production in niobium neutron . . . 146960
- Production rates . . . 146986
- Properties in simple metals . . . 141638
- Structure and growth of thin crystals, vacuum decoration method as means of studying . . . 136035
- Structure of amorphous insulating films . . 146959
- Structure of layers in silicon iron . . . 146975
- Structure of nonstoichiometric materials . 141642
- Structure of thermodynamic properties . . 146957
- Structures in LiNbO₃ . . . 150307
- Structures of NiO-CoO solid solutions . . . 133347
- Structures of titanium and vanadium monoxides . . . 138766
- Structures of yttrium iron garnet . . . 133104
- Transport in pure and doped calcium fluoride . . . 133340
- Defectoscope, austenitic steels with UDM-1M 138724
- Defectoscopy of metals . . . 135104, 138933
- Defectoscopy of metals, ultrasound losses during contact . . . 139768
- Defects, brazing . . . 138779
- Defects, classical Heisenberg ferromagnets with . . . 144042
- Defects, electron micrographs of crystal . . . 138759
- Defects by surface microscopy methods, crystal . . . 133342
- Defects formed during plastic deformation of copper single crystals, electrical resistivity study of lattice . . . 145827
- Defects in:**
- AlIBIVC₂ compounds, specific structure . 138774
- Adsorption of rare gas atoms on xenon crystals, point . . . 138786
- Autoepitaxial layers of silicon, formation of packing . . . 136038
- Co₂-yO determined with Rosenberg kinetic methods, point . . . 138767
- Copper . . . 141637
- Crystalline solids . . . 138758
- Crystalline solids, structural . . . 151078
- Crystals, electron microscopy of . . . 138778
- Cubic crystals, librational states for <100> -<110> - and <111> - type paraelectric 145181
- GaAs by photoluminescence measurements 143463
- Garnets suitable for magnetic bubble domain devices . . . 136029
- Ice crystals, mobility of (H₃O)⁺ . . . 134706
- Insulator films and semiconductor structures . . . 138775
- Lanthanum fluoride crystals with optical quantum generators, optical . . . 136052
- Lattice dynamical defect problems simulation of . . . 141617
- Neutron irradiation of ceramic materials, crystal lattice point . . . 138787
- Nickel ferrite thin films . . . 150104
- Reflective coatings, high-temperature formation of . . . 135110
- Silicon after electron-beam heat treatment, electron-microscope study of . . . 136060
- Silicon p-n junctions, radiation-induced . . 138773
- Silicon produced by ion implantation . . . 136031
- NaCl and KCl, annealing of radiation-induced . . . 138783
- Defects on alumina ceramic substrates, scanning electron microscope analysis of surface . . 133396
- Deflagration in single crystals of lead azide . . 142258
- Deflection efficiency of acoustic surface waves in LiNbO₃, light . . . 134210
- Deflection-etching techniques . . . 136093
- Deflection systems, magnetic circuits of lens on accuracy of electromagnetic . . . 137125
- Deflectors, electrooptic binary light beam . . 145422
- Deformable aluminum alloys . . . 133712
- Deformability characteristics of brittle high-strength materials . . . 147165
- Deformability of berea sandstone triaxial compression . . . 141737
- Deformability of model rock masses . . . 138872
- Deformability of neodymium . . . 142128
- Deformation:**
- Axial-symmetrical . . . 147447
- Combustion theories in mechanics of . . . 141993
- Devices for tensile testing metals at high rates of . . . 147450
- Diffusion-induced stresses and plastic . . . 138698
- Dislocation influence on displacement of domain boundaries during . . . 138797
- Dislocation structures in molybdenum single crystals after . . . 133363
- Elastoplastic . . . 147120
- Microstructural effects of high strain rate . . . 142937
- Molecular theories of elastomer . . . 133709
- Nonlinear . . . 144777
- Plastic . . . 147764
- Subsurface plastic . . . 147428
- Surface layers on plastic . . . 144779
- Symmetrical . . . 139204
- Tensile . . . 147193
- Thermomechanical processing of nickel-base superalloys by shock wave . . . 136101
- Uniaxial . . . 147479, 150559
- Deformation**
- Behavior of strain energies, finite . . . 133708
- Capacity of thin composite materials . . . 136090
- Centers, monograph studies of metals at . . 133704
- Characteristics of metals, neutron irradiation damage . . . 133699
- Conditions . . . 150583
- Conditions, titanium flow curves for . . . 133700
- Creep of monotectoid-composition uranium-base alloys, superplastic . . . 147462
- Criteria of fatigue fracture . . . 150548
- Effect on critical current of superconducting alloys . . . 143946
- History of aluminum . . . 133734
- History of copper . . . 133734
- Induced anisotropy of currents in crystal niobium . . . 133577
- Influence on two-photon exciton absorption of CU₂O, uniaxial . . . 143402
- Luminescence, method of . . . 139008
- Mechanics of titanium alloys . . . 150574
- Mechanism maps . . . 136144
- Mechanism maps and creep of tungsten lamp filaments . . . 138990
- Mechanism of metals . . . 133732
- Mechanisms . . . 144781
- Potential constants of indium antimonide . 142084
- Problems, elastic . . . 133716
- Processes . . . 147097
- Processes in metal alloys . . . 142087
- Processes in polybutene, crystal transformation associated with . . . 141114
- Processes of cracks in alloys . . . 133673
- Processing, metal . . . 142122
- Rates . . . 139181
- Resistance of phenol-formaldehyde thermosets . . . 147508
- Resistance of phenolformaldehyde thermosets during cure . . . 147467
- Resistance of steels in cold states . . . 147491
- Splitting of irradiated silicon . . . 142114
- Structures of stainless steels . . . 139185
- Studies on BaTiO₃ single crystals . . . 136389

SUBJECT INDEX

- Systems, frequencies of 139180
Theories 139202
Theory of plasticity, finite element formula-
tion of 142105
Waves, linear transient 139203
Zones, interface condition on plastic 139416
Zones, plastic 147493
- Deformation and crack propagation, effects
of surface layer on plastic 138969
Deformation and solid solution strengthening
of Ti-V alloys 139011
Deformation and stress during sag of metallic
sleeves 136382
Deformation by cyclic etching, elastic 133720
- Deformation in:**
Cubic metals 141684, 142098
Laminated composites 144778
Macroscopic fields, metal 133723
Magnesium 139166
Magnetic fields 150558
Magnetic fields of silicon 150582
Polytetrafluoroethylene, x-ray line broaden-
ing of 148753
Steels 144887
Wear of copper, plastic 147457
Welding rods of thin-walled open sections,
bending-torsional 147495
- Deformation of:**
Alloy 36NKhTYu, electron-microscope
study of excess phase precipitation in 146447
Alpha-brass 138808
Aluminum alloys with various heterophasing,
microstructure of plastic 147483
Aluminum bicrystals 142110
Anisotropic shells, non-symmetrical 142085
Austenite, plastic 150564
Beta-brass alloys 139167
Bulk metallic glass, comprehensive plastic 147494
Compact bone, elastic 139162
Composites, computer simulation of 144775
Copper single crystals, electrical resistivity
study of lattice defects formed during
plastic 145827
Cracks, plastic 150550
Crosslinked natural rubber in various
states of stress 147472
Crystalline solids 139173
Cylindrical shells, elastic-plastic 147501
Electrolytic thiosulfate 142090
Fiber composites 133733
Firconium, plastic 133428
Glassy amorphous polymers 142106
Intermetallic compounds 139191, 147446
Isotropic solids, finite 133715
MgO single crystals 139161
Materials 139205
Membranes 150569
Metals 139319
Mirrors, elastic 139183
Molybdenum crystals, plastic 150581
Ni₄Mo alloys, plastic 147477, 147485
Nickel and zirconium carbide, plastic 144772
Niobium single crystals, plastic 150565
Niobium-tungsten alloy crystals 150578
Orthotropic shells, nonlinear axisymmetric 134171
Plastics 133477
Polyformaldehyde 150562
Polymers 142131, 142133, 142134, 142135, 144783
Polymers, hydrostatic pressure on 142108
Polymethylmethacrylate, electrical charges
at apex of cracks arising with 138844
Rubbery network polymers 147470
Single crystal zinc, microstructure and
temperature on dynamic 141253
Single crystals of gallium arsenide 133721
NaCl, formation of microscopic cracks
during 133421
Sodium chloride crystals in electric fields,
plastic 147489
Steels 139193
Structurally anisotropic shells 139198
Surface layers 136544
SVAM-type glass-reinforced plastics,
anisotropy on cyclic 147269
- Thermal fatigue 142127
Thermoelastic bodies, nonlinear transient
wave processes in 147502
Thermo-EMF, resistivity, and x-ray emission
spectra of iron 147499
Thin disc under compression 142113
Tin 142111
Ti alloy single crystals, plastic 147463
Ti-v alloys 150560
Titanium alloys 142115
Titanium alloys, plastic 144786
Tubes 150551
Two-phase titanium alloys with lamellar
structures 147484
Zinc, plastic 150568
Zr and Ti solid solutions, structure and 144277
- Deformation on:**
Absolute thermal EMF of nickel, plastic 147478
Absorption spectrum of bismuth iodide
crystals 139170
Electrical properties of (BiSb)₂Te₃ solid
solutions 147486
Energy absorption 142125
Flow stress of lithium crystals, elastic 139176
Indium antimonide 139171
Optical absorption of MgO crystals 133719
Propagation of cracks, influence of plastic 147498
Stress-strain curves of plastics, strain rates
during 133711
- Deformation Properties of:**
Aluminum 144776
Carbon-fiber reinforced plastics 138892
Certain crystalline polyolefins 147469
Compositions based on polyethylene 147506
Iron 147206
Polymers 150555
Titanium 144780
Titanium alloys 142121
Deformation with friction, elastoplastic 150576
Deformation with ultrasound, metal 145261
- Deformations:**
Axiially symmetric 142923
Copper single crystals as results of plastic 147511
Free energy of regular stable polymer net-
works at small finite 147510
High-elastic 150554
Partial solutions of finite elasticity-plane 142922
Plastic 139174
Three dimensional 145248
Deformations and molecular motions in
polymers above glass transition
temperature 141190
Deformations in shells of revolution, axisym-
metric 147503
Deformations in two-component composites,
distribution of elastic 147515
- Deformation of:**
Average strains 142086
Elastic solids, finite 133717
Frequency-controlled laser rods 144773
Incompressible elastic solids of revolution,
numerical analysis of finite axisymmetric 142868
Metal structures, large elasto-plastic 147513
Polymers 150575
Porous solids, finite 144790
- Deformed**
Copper single crystals 150563, 150571
Elements 139200
Ni₃Ga single crystals 141672
Nuclei, energy levels of 133880
Nuclei, intrinsic states of 133880
Shapes in ¹⁹⁹Hg 144789
Sodium chloride crystals 150567
Solids on cylindrical surfaces 139168
Deforming sheets 144784
Degenerate band effects on direct excitons 145153
Degradation, thermal 148539
Degradation heat of polymethylmethacrylate 137013
Degradation mechanisms of pigmented
coatings 144939
Degradation of packaging polymers, delayed
action photo-activator for 143628
Degradation of platinum black fuel cell
cathodes 142303
Degradation of polyolefins, photoactivated 143627
- Degradation rates of thermal control coatings,
vacuum-ultraviolet 147717
Degradation studies, characterization of
inorganic polymers by thermal 145405
- de Haas-van Alphen**
Effect and Fermi surface of ordered alloy
B-AgZn 139622
Effect of electron gas 146041
Effects, dislocation influence on 134831
Effects in gadolinium 149585
Effects in thin conductors 140715
Effects of alloy YZn 140696
Effects of ferromagnetic iron 140759
Oscillations in lithium dispersion 137780
Waveforms, amplitude modulation of 146042
Dehydration, kinetics of potash alum 135542
Dehydration of crystalline aluminum sulfate
hydrate 147653
Dehydration of sulfate scale on heated sur-
faces 135387
Dehydrogenation, oxidative 146213
Dehydrogenation catalysts 146235
Delay lines, solid ultrasonic 145264
Delay lines based on surface waves, ultra-
sonic 136959
Demagnetization process of single crystal
MnBi thin films 150110
Demagnetizing fields in cylindrical magnetic
films, measurement of 14006, 149586
Demagnetizing fields in double-layer films,
energy of 149532
Demixing limits in system titanium-niobium-
oxygen 144485
Demoulding, landing surface 151184
Dendrite morphology 150030
Dendrites of GaAs strongly doped with
selenium 144491
Dendritic growth of ice crystals 146634
Dendritic structures produced on solidifica-
tion of multicomponent aqueous
solutions 139405
Denmark, superconductivity research in 143898
Densification effects on electrical and optical
properties of chalcogenide glasses 145822
Densification of alkali silicate glasses at
high pressures 144271
Densification of dense silicon nitride 146917
Densities, superconducting critical current 151368
Densities, valence band state 150985
Densities of gallium/indium systems 151886
Densities of states, iron 142706
Densities of states in alloys 150992
Density, dependence of electron 148780
Density, tunnel current 152182
- Density**
Behind front of colliding shock waves,
magnetoelectric methods for determining 143992
Changes of zirconium carbide, neutron
irradiation effects on 135124
Decrease of CaF₂ crystals, annealing of
radiation-induced 138764
Dependent phase transitions 144321
Determination, error analysis of 138636
Determination for polymeric materials,
crosslink 140985
Distribution near HeI-HeII phase interface
in external fields, superfluid component 135761
Distribution of iron group ions, spin 136699
Excitons, high 150996, 151003
Filters, electrooptic variable 145420
Fluctuations in liquid metals, theory of 142435
Integrated circuits, high 149824
Matrices induced by information theories,
representable reference 145412
Matrix analysis of electronic structures
of atoms 133844
Matrix approaches 139517
Profiles and changes with temperature of
thin evaporated films 146511
Transition for simple liquids immiscibility
of liquid Li-Na alloys, liquid-vapor 141169
Waves in chromium alloys, spin 147908
Density for reactive metals 147142
Density in complexes of nickel acetylacetonate
with isoquinoline, distribution of spin 146198

SUBJECT INDEX

- Density in system polyphosphoric acids
(PPA)-K₂SO₄-H₂O 146323
- Density of:**
- Amorphous silicon films 150105
 - Electron states in cubic 4d metals 134059
 - NbTi, irradiation on critical current 138511
 - States, electronic 134053
 - States, phonon 134040
 - States, valence band 150986
 - States, x-ray photoemission measurements
of valence-band 145736
 - States for linear random binary alloys
electronic 136870
 - States in alloys, shielding and 134027
 - States in Cu-based alloys, electronic 142488
 - States in disordered systems, electronic 142470
 - States in liquid metals 142845
 - States of InP and GaSb as determined by
x-ray photoemission, valence-band 145158
 - States of lead 150984
 - Thallium sulfide, viscosity and 144665
 - Transverse magnetic fields, spectral 149566
 - Valence states of ZnTe, CdSe, CdTe, HgSe,
HgTe, photoemission and 134064
- Dental amalgams, electrochemical
behavior of 148645
- Deoxidation of iron, nonmetallic inclusions in 133785
- Deoxidation procedures, physical properties of
steel 40Kh with 142237
- Deoxidizing ferrous metals, method for 144803
- Dependences, threshold 151491
- Dephosphorization of aluminum alloys
by cadmium 144797
- Depolarization by anisotropic rotational
diffusion 137346
- Depolarization of:**
- Ferroelectric doped lead, shock 150128
 - Fluorescence 151639
 - Mesons in magnetic media 137697
 - Neutrons in terbium 152236
 - Phosphate glasses 151363
 - Radiation diffusely reflected from BaSO₄ 145455
- Depolarization phenomena, radiation induced
thermally activated 148554
- Depolarization spectrum, Raman spectrum
and the 137141
- Depolarization studies, thermal 151359
- Depoling of single-domain Bismuth titanate 145430
- Deposits in boiler plants, formation of 149878
- Depositing hafnium-tantalum nitride layers 149882
- Deposition:**
- Aluminum alloy film 150105
 - Argon gas in vacuum chamber during 146565
 - Device for measuring Hall mobility of
thin film 149416
 - Reactive RF and dc sputtering crystalline
and amorphous VO₂ thin film 143723
 - Transformation of thin metallic layers
subjected to light during 150081
- Deposition of:**
- Aluminum coatings by thermal dissociation
of aluminooorganic compounds 142348
 - Amorphous films, growth instabilities in 150136
 - Antireflecting layers of silicon dioxide,
electrically conducting coatings by 142352
 - Barrier anodic films on aluminum in
aqueous solutions, high temperature 147692
 - Coatings 150725
 - Ductile copper coatings, chemical 147763
 - Films, monitoring 142366
 - Iron-nickel alloys 147766
 - Paradium alloys, electroless 144384
 - Thin metal films 144456
- Deposits on heat transfer surfaces, tempera-
ture increments from 148444
- Depth profiles by secondary ion emission mass
spectrometry 135980
- Derivatives, oxygen 151004
- Derivatives, propargyl alcohol 136503
- Derivatives with respect to parameters of
eigenvectors of Hamiltonian and
applications 142439
- Derivation of domain walls 135067
- Dermatology, YAG lasers in 151619
- Descaling ferrous metals, method for 144803
- Desorption, auger analysis of surface species
subject to electron-induced 149436
- Desorption from quartz induced by surface
acoustic waves 147655
- Desorption in CdS 150681
- Desorption in interaction of oxygen with
polycrystalline tungsten,
electron stimulated 142288
- Desorption methods, thermal 148537
- Desorption of hydrogen, thermal 151360
- Desorption of ions in KCl 144883
- Desorption of methanol 139305
- Desorption of nitrogen, thermal 151362
- Desorption phenomena, conferences on
adsorption 132886
- Destruction diagrams, computation of 136076
- Destruction processes of silicate glasses 146965
- Desulfuration of pig iron with controlled
introduction of magnesium ingots 147545
- Detection, beta-ray 152615
- Detection, fatigue damage 141963
- Detection, luminescent 143504
- Detection, magnetic bubble-domain 149680
- Detection effects in ESR 133970
- Detection effects in Mossbauer effect spectra 133970
- Detection effects in NMR 133970
- Detection in solids with holographic
techniques 141693
- Detection of:**
- Charges in SiO₂ by scanning electron
microscopy 143796
 - Hypersound 151198
 - Magnetoacoustic oscillations in niobium 148280
 - Nitro groups 146842
 - Radiation by arrays of junctions 149097
 - Radiative absorption, surface acoustic wave 145322
 - Trace-impurity gases with tunable semi-
conductor lasers 149803
- Detection using magnetic circular dichroism,
sensitivity of EPR 145077
- Detector fabrication, pure germanium for 152617
- Detector substrate development,
lead-tin-chalcogenide 138606
- Detectors:**
- Angular correlation measurements with
Ge(Li) 152635
 - Bubble 152494
 - CdTe radiation 152644
 - Cadmium telluride 152622
 - Capacitor-type micrometeoroid flux 149529
 - Coaxial Ge(Li) 152647
 - Dense scintillationglass for use in total
absorption nuclear cascade 142279
 - Electrical properties of hot-pressed InSb
and its applications as infrared 143711
 - Electrochemical 149165
 - Electron microprobe analysis using lithium
drifted silicon x-ray 145674
 - Evaluation by pulse measurements on 152618
 - Fast-neutron damage in Ge(Li) 152650
 - GaAs surface-barrier 152623
 - Ge(Li) 152626, 152629
 - High-purity germanium 152641
 - Implanted high purity germanium 152620
 - Infrared photovoltaic 140290, 140291
 - Mercury-doped germanium infrared
photoconductive 138669
 - Mossbauer spectrometer radiation 151744
 - n-InSb 152652
 - Noise limitations in superconducting
thin-film radiation 152083
 - Nuclear particle 152639
 - Planar Ge(Li) 152632, 152645
 - Positron sensitive proportional 152651
 - Preparation of CdTe for nuclear 152624
 - Radiation 152648
 - Relative efficiencies of Ge(Li) 152634
 - Semiconductor 152631
 - Semiconductor nuclear-radiation 149725
 - Semiconductor phase-sensitive 152628
 - Semiconductor radiation 140423, 153646
 - Silicon 152638
 - Silicon surface barrier 141650
 - Solid state track 152614, 152625
 - Temperature limitations for germanium 152621
 - Thick film chevron 152636
- Thin film 152627
- Thin film photoconductive infrared 143606
- Detectors for infrared applications, film
Pb-Sn-Ge-Te 144144
- Detectors for Stereoscan scanning electron
microscopes, silicon 145719
- Detectors from high purity germanium,
coaxial 152569
- Detectors in GaAs 138116
- Detectors in gallium arsenide, integrated
optical 148586
- Detectors of silicon, surface-barrier 149313
- Detectors used in determination of solubility of
Detectors used in determination of solubility
of oxygen in liquids, electrochemical 135746
- Determination in milligram quantities of
titanium, hydrogen 146521
- Determination of:**
- Aluminum, iron, copper, molybdenum,
manganese, nickel and cobalt in
beryllium 141410
 - Carbon in metals 141465
 - Copper in rocks by neutron activation
analysis 141469
 - Fluorine in drinking water using
alizarin complexone 135970
 - Indium in polymetallic ores 150147
 - Interatomic potential of krypton 145047
 - Rare-earth elements, direct quantitative 151509
 - Silver in exhausted fixing baths 150156
 - Small admixtures in steels using x-ray
spectral microanalysis methods 146167
- Detonation application of coatings of
powdered materials 142328
- Detonation waves, electret films as time-of-
arrival detectors for 145203
- Deuterium, exchange interactions in 144084
- Deuteron irradiation effect on magnetic
anisotropy of thin Ni-Fe films 144049
- Deuteron magnetic resonance in liquid
crystals solutions 142576
- Deuteron quadrupole coupling constants 140669
- Deuteron spin-lattice relaxation in solids 147807
- Deuterons, ESR studies on yield of peroxy
radicals in PTFE irradiated by 147922, 147939
- Deuterons and protons 136827
- Deuterons and Na₂₃ nuclei in ferroelectric
Rochelle salt, NMR studies of 145102
- Deuterons scattering 146100
- Development support, reactor 152588
- Device research, solid state 149777
- Dextran derivatives with silver bromide
hydrosols, interactions of 147616
- Diacyl peroxides with mercury acylates,
intermediary complexes of 151489
- Diamagnetic impurities in ferromagnetic
metals, nuclear relaxation of 135053
- Diamagnetic ions in yttrium iron garnets 140719
- Diamagnetic susceptibility of superconductors,
effect of fluctuations on 137740
- Diamagnetism of graphite 149578
- Diamagnetism phenomenon, kinetic 134989
- Diammines of platinum, geometrically
isomeric 146952
- Diamond particles, thermal properties of 152024
- Diaphragms, sodium chloride solutions in
industrial cells with vertical filtering 147592
- Diatomic molecules 148039
- Diatomic rare earth molecules, dissociation
energy of 150719
- Diatomic sphalerite lattices, nonlinear polar-
izability of 134136
- Dibenzofuran, crystal and molecular
structures of 146885
- Dibenzofuran, electronic spectra of 150875
- Dibenzofuran, vibrational spectra of 151573
- Dibromobis copper, crystal structure of
dimeric 141532
- Dibromonaphthonobornenes, spectroscopic
studies of 142436
- Dibromopyridines, electronic spectra of
2, 5- and 2, 6- 148812
- Dicarbides, rare-earth mixed 132949
- Dichroism, detection of crystallographic phase
transitions by linear 146386

SUBJECT INDEX

Dichroism, magnetic circular 134446
 Dichroism, sensitivity of EPR detection using magnetic circular 145077
 Dichroism in liquid crystal mixtures, circular 139820
 Dictionaries of physics, concise 146169
 Die flows, shear heating of polymer melts in 143167
 Die forgings, comparison of aluminum alloys and 144807
 Diecasting composition, aluminum alloy 144357
 Dielectric modulus effects, anisotropy of 148283
 Dielectric, light scattering in 143293
 Dielectric, parametric microwave amplifiers on nonlinear 140324

Dielectric
 Absorption of microwaves 149129
 Anisotropy, cholesteric nematic transition on 149119
 Boards, helical resonator on one side of 145757
 Breakdown, dipolons in 140335
 Breakdown induced by sodium in MOS structures 137459
 Breakdowns of impurity-doped polyethylene in high temperature regions 143644
 Capacitors, losses in electrode surface films in gas 143666
 Ceramics having high dielectric constants 151845
 Characteristics of films made from vinyl aryl-ether polymers 140327
 Characteristics of thin amorphous films 137087
 Characterization of SrNb_2O_6 - NaNbO_3 132968
 Coatings induced by cathodic etching 150749
 Compositions, Crystallizable glass 149107
 Constant below Peierls transition temperature-theory of soft phonon mode and 145262
 Constant for Ecofoam PT 140333
 Constant of liquid noble metals 140353
 Constant of materials of the systems- CaTiO_3 - SrNb_2O_6 145746
 Constants, dielectric ceramics having high 151845
 Constants, transverse and longitudinal 145739
 Constants and its temperature dependence in CdIn_2S_4 , microwave 143647
 Constants in microwave region 149123
 Crystals, high temperature thermal conductivity of complex 143096
 Crystals, thermal conductivity of 134265
 Dispersion of ferroelectric triglycine selenate 140341
 Dispersion of ferroelectric triglycine sulphate 140340
 Enhancement of n-type degenerately doped germanium 143761
 Films 134622
 Films, electron tunneling through thin disordered 140319
 Films, thin disordered 134624
 Films of Ge_3N_4 149108
 Films on absorbing substrates 134186
 Films on laser materials 134186
 Films on uniform-electron-gas substrates, electron energy losses in 139686
 Function of electron gas 149133
 Function of the lithium-fluoride crystals, optical 145740
 Functions, electric field effects of 151846
 Functions of semiconductors 134633
 Interference coatings 151843
 Isolation processing methods 149114
 Lattice vibrational spectrum of cuprous-oxide 134106
 Layers on electrical conductivity 149355
 Layers on semiconductor substrate 151851
 Ledges on semiconductors, removal of 143659
 Local modes, multiplicity of 141624
 Loss for NH_3 149135
 Loss in heterophase block copolymers 139780
 Loss in NaCl single crystals 134646
 Materials, ageing of 134644
 Materials, bulk modulus of 134628
 Materials, ceramic niobate 145741
 Measurement, high frequency 140325
 Measurements, terminal cells for thin film 134645

Measurements of hydrogen bonding in Hydroxynitrotoluenes 132823
 Measurements of hydrogen bonding in nitroresorcinals 132823
 Measurements of monomineral cements 149112
 Mixtures, electrical breakdown of binary 145896
 Nonlinearity coefficient of strontium titanate dynamic 140351
 Nonlinearity of ferroelectric triglycine-sulfates, microwave 149130
 Optical waveguides 151384
 Parameterization of Raman lineshapes for GaP 140091
 Permittivity for paraelectrics, superhigh-frequency 151859
 Permittivity in AgCl crystals 143680
 Phase transitions, metal 149958
 Phase transitions in semimetals, superconductor excitonic 134933
 Processes 140318
 Properties 134313, 140328
 Properties, effect on frequency on rock 140326
 Properties and Raman Spectra of $\text{RbH}_2\text{-PO}_4$ 137448, 137449
 Properties in glass transition regions 149136
 Property determination of polymers, measurements systems for 143642
 Rectangular prisms, electromagnetic oscillations of 137446
 Relaxation and local chain motion in concentrated polymer solutions 143653
 Relaxation in crystals 134643
 Relaxation in KDP 149137
 Relaxation of zeolite during adsorption of water 143662
 Relaxation phenomena of amorphous polymer films 143663
 Relaxation studies, viscoelastic parameters from 145335
 Relaxation time of alkanes 149110
 Response functions, superconductivity of 143914
 Ring lasers using waveguiding 148859
 Semiconductor films, ellipsometric method of checking 137452
 Sensors, elastoplastic stress waves in solids with 134188
 Slabs, diffraction from strip gratings on 151849
 Solids, heat-pulse propagation 136907
 Solids, hot-electron concept for Poole-Frenkel conduction in amorphous 145177
 Solids, specific heat and thermal conductivity of noncrystalline 143029
 Solids, thermal properties of 139847
 Spectrum of sulfate 134629
 Strength of alkali-halide crystals obtained by laser-induced breakdown, optical 145895
 Strength of MOS structures 151862
 Strength of plastic films 151864
 Strength of porous ceramic materials 137472
 Study of europium oxides 149134
 Substrates, ellipsometry applied to films on 143656
 Surfaces, determination of plasma temperature near 145949
 Surfaces, interactions of photons at rough 143648
 Surfaces, ionizing radiation emitted from 148986
 Susceptibility of molecular crystals, nonlinear 151549
 Thin film optical branching waveguides 137467
 Theory, continuum model in 149111
 Transformations, magnetic field effects on semimetal/exciton 133031
 Waveguide functional circuits, bulk semiconductor 135117, 152703
 Waveguides, dispersion minimization in 140352
 Waveguides, numerical solutions of the mode equation of planar 151374

Dielectric Behavior of:
 CA-doped CeO_2 , high temperature 143660
 Copper 149125
 KDP 140321
 KDP and Rochelle salt powders 137458
 Rochelle salt powders 140321

Dielectric Constants of:
 $\text{Bi}_{12}\text{GeO}_{20}$, elastic piezoelectric, and 145743
 Current blackened single crystal yttria-stabilized zirconia 137465
 Ferroelectric ceramics 151863
 $\text{Pb}_{1-x}\text{Sn}_x\text{Te}$ 149124
 Solid methane at low temperatures, and high pressures, static 143649
 Various components 151841

Dielectric Properties of:
 SbSI thin films 149113
 Crystals 151174
 Electrolyte solutions 140322
 Fluoride films, composition and 133116
 Nylon 149105
 Rochelle salt 149131
 Rochelle-salt powders 151854
 Several insulators 137456
 Strontium titanate thin films produced by cathode sputtering 146287
 Dielectric in plane-parallel geometries 145748
 Dielectrically bounded field effect transistors 152700

Dielectrics:
 Antiferromagnetic 151588
 Behavior of 145744
 Brillouin scattering by phonons renormalized by two-magnon excitations in ferromagnetic 145183
 Contactless measurements of nonuniformity of parameters of semiconductor 143736
 Currents in 137595
 Dispersion on thermal conductivity of 137102
 Electrons with thin films of 140330
 External multi-photon photoeffect from impure semiconductors and 145714
 Interactions of slow electrons with surface of model 143658
 Laser-induced damages of 134046
 Laser pulses in solid 137347
 Measurement of electrical properties of 140348
 Microwave nonlinearities in anisotropic 134311
 Optical properties of thin films of metals, semiconductors, and 145448
 Partially crystallizable glasses for producing low-k crossover 146837
 Probability distribution of polymer 140323
 Scanning electron microscopy of 137946, 143654
 Space charge in 151853
 Thermal breakdown voltages in 134634
 Dielectrics for electronic tuning nonlinear 140332, 151842
 Dielectrics impregnated with electronegative gases, polyethylene 140331
 Dielectrics in static fields 143652
 Dielectrics in polar liquids and solids, trapped 140336
 Di-2-Ethylhexylphosphoric acids, extraction of titanium by 146272
 Difference-frequency mixing, tunable 140246
 Difference-frequency mixing in proustite 148849
 Difference frequency of ring lasers, investigation of fluctuations in 143446

Differential
 Amplifier transistors, monolithic 135238
 Binding of metals by nucleic acids, studies on 139603
 Capacitance measurements 152022
 Capacity of mercury electrodes in dilute solutions of electrolytes, measurements of 144818
 Conductivity of electrons 149224
 Cross section of copper and silver 145020
 Electrode capacity in regions of two-dimensional phase transitions 147671

SUBJECT INDEX

- Effects in steels 139179
Equation for elastic-plastic bending, integration of 147116
Equations 141815
Equations, Nonlinear 144235
Luminescence spectra 140177
Mobility in Si 149181
Photometric Methods of bismuth 143341
Scanning colorimetry of palladium-indium alloys, thermodynamics of 144261
Spectrophotometric methods 149058
Susceptibilities in Rayleigh domains, irreversible 149570
Thermal analysis of glasses in systems 148521
Thermal analysis of systems of refractory fluorides, unit for 144071
Thermoelectric power 139939
Thermoluminescence methods 145625
Transformers in design of extensometer 141830
- Diffraction:**
Absorption coefficients in dynamical theories of electron 147660
Borrmann 143302
Cobalt using x-ray 141229
Crystal x-ray 142726
Cubic anvil x-ray 145690
Determination of crystallinity of polymers by x-ray 146301
Electromagnetic 143310
Electron 144538, 147839
Inelastic electron 142648
Inelastic energy electron 142651
Inelastic low energy electron 140103
Lamb wave 136951
Liquid argon as determined by x-ray 143586
Liquid crystals in x-ray 146576
Low energy electron 137195, 139684, 145507
Magnetic structures determined by neutron 143974
Matrix approach in low energy electron 137204
Phase analysis of powder mixtures by x-ray 146895
Polychromatic x-ray 137207
Radial distribution functions derived from x-ray 135793
Single crystal x-ray 143312
Structures of azomethane determined by electron 148741
Wave 143303
X-ray 134416, 151480
- Diffraction**
Acoustic surface wave orientations 145324
Analysis, optical 145504
Magnetic crystals, kinematic theories of Mossbauer 137409
Calculations, low energy electron 139598
Contrast, x-ray 140100
Contrast asymmetries, x-ray 140101
Contrast effects 134422
Contrast of radial displacements in determination of type of dislocation loop 140098
Crystals 144564
Data, three-dimensional x-ray 141545
Determination of grain size in textured objects, electron 148739
Dissociation, bootstrap constraints on 148756
Effects in design of high power laser systems, Fresnel 137206
Experiments, neutron 149593
Gratings, asymmetry in 143304
Intensities, low-energy electron 145109, 151483
Intensities, measurements of single crystal 148750
Intensity analysis, low-energy electron 145508
Intensity profiles 140102
Investigations, electron 145502
Investigations, neutron 146573
Investigations of atomic arrangements, x-ray 137201
Line shapes 149981
Measurements, x-ray 143309
Measurements of DC1, neutron 133881
Measurements on thin film As-Te glasses 144198
Measurements on vanadium-manganese-gallium alloys, neutron 148745
Methods, neutron 148751
Microscopy, x-ray 143584
Patterns, diffuse scattering in 143277
Patterns, powder x-ray 148172
Powder patterns, x-ray 134417, 140240, 140242
Phenomena, electron energy in electron 148737
Scaling 148730
Spectra, low energy electron 140104
Studies, electron 140097
Studies, neutron 148735, 148736, 152541, 152548, 152549
Studies, scanning electron 137205
Studies in Fe-Co-V, X-ray 134008
Study of the systems TlI-CsI, TlI-RbI, and TlI-TlCl; x-ray 151482
Techniques, crack propagation by oscillating crystal 133589
Techniques, microwave 148334
Techniques, tests on source of anomalous residual stresses obtained by x-ray 142867
Theories 134418
Theories, applied 145503
Theories, Kirchhoff 145501
Type optical waveguide modulator, acoustic 148336
Diffraction at apertures in the form of regular polygons, Fraunhofer 137193
Diffraction at periodic magnetic structures, magnetooptical 137247
Diffraction by crystals, wave-particle duality in 151481
Diffraction by domain structures, light 135093
Diffraction from low index faces of aluminum, low-energy electron 142471
Diffraction from strip gratings on dielectric slabs 151849
- Diffraction in:**
Crystals, light 134420
Atom-surface scattering 148748
Crystals, x-ray 134414
EMV-100L electron microscopes, low angle 137202
Ge films, electron 134421
LEED, energy electron 142654
Orthoferrites, magnetooptical 134415
Solids, NMR 148011
- Diffraction of:**
Aluminum, electron 134419
Bleustein-Gulyaev surface waves 151484
Elastic waves 143306, 143308, 150561
Electromagnetic waves by sound 137194
Evaporated amorphous germanium, calorimetric 145336
Guided optical waves, acousto-optic 136973
Helium atoms from tungsten crystal surfaces 145506
Light by phase gratings 143305
Light by two orthogonal ultrasonic waves in water, Bragg 137192
Local atomic arrangement of iron and nickel films, electron 133926
Ordering of Zn and Ge atoms in ZnGeN₂, neutron 133077
Surfaces, electron 145505
Waves on finite bodies of revolution 148733
X-rays by crystals 143307
X-rays in aging alloys, investigation of the 137196
Diffraction of the brittle polymers under tension, laser 137203
Diffraction on designs of acoustic surface wave devices 148755
Diffraction on periodic substrates 143300
Diffraction on planes, electron 149302
- Diffraction Studies of:**
Alkali halide solutions, x-ray 148744
Alloys, neutron 134968
Antiferromagnetic cobaltous oxides 140773
Crystals, neutron 134424
Magnetic structures neutron 136749, 148752
Magnetic structures of MnGeN₂ 140662
Metal complexes, x-ray 143311
Monoclinic ReO₂ 133337
Noncrystalline As₂Se₃ 145509
Non-crystalline thin films of gold and silver, electron 145110
Potassium cyanide, single crystal neutron 144087
Diffractions intensities, energy electron 142646
Diffraction gratings, holographic 135185
- Diffractionometers:**
Aberations of fixed-angle energy-dispersive powder 148746
Automatic x-ray small-angle 144112
Energy-dispersive 148731
Neutron time of flight 149723
Rapid determination of polarity sense by energy-dispersive 148742
Siemens four-circle 146937
Thickness of thin coatings with x-ray 147719
Diffraction methods of recrystallization 146653
Diffraction studies, x-ray 148580, 148738
Diffraction analysis of lattice constants 134103
- Diffuse**
Double-layer fields, electrons in 135519
Electrical layers 152037
Interfaces in silicon 136599
Reflectance spectrum 148661
Reflectance spectrum of some Cr³⁺ complexes 138699
Reflection spectra 145432
Reflective coatings 150767
Scattering, neutron 147864
Scattering in diffraction patterns 143277
Scattering in x-ray diffraction by aluminum thermal 134368
Scattering of alloys, magnetic 134379
Scattering of x-rays spatial distribution of spherical particles on 134390
X-ray scattering 143278, 149014
Diffused copper plating 147427, 150547
Diffused titanium coatings on, metals 133834
Diffusing, hydrogen 146777
Diffusing vapor impurity into semiconductor bodies, method of 144529
Diffusing zinc into semiconductor substrates 146765
- Diffusion:**
Diffusion 133275
Carbon 146757
Depolarization by anisotropic rotational 137346
Development of concepts of mechanism of reactional 141431
Energy electron 134423
Fabricating hard intermetallic superconductors by means of 152081
Gas adsorption by solid accounts for 133281
Influence of solute pairs on solute 138695
Isotope dependence for hydrogen 146753
Materials for 133279
Method of platinum 144526
Modes in anisotropic waveguides formed by 148583
Modes in optical waveguides formed by 139990
Nonlinear 138453
Oxygen 146787
Semiconductivity and nonstoichiometry in (Co,Ni)O crystals 141420
Stress assisted 133266
- Diffusion**
Aftereffect theories 133283
Barrier in titanium-silicon carbide, zirconium 144508
Barriers, electrolytic cells with 135524
Barriers, stabilized tantalum 146763
Barriers in materials, titanium nitride as 133278
Bonded titanium structures 139075
Bonding applied to electronic interconnection of flatpack leads 150144
Bonding of nickel-base superalloys 144509
Bonding of plasma-sprayed mono-layer tapes 150957
Bonding refractory metals, method for 144507

SUBJECT INDEX

- Bonding refractory metals and alloys, method for 139593
- Boride coatings in vacuum, wear resistance of 142061
- Broadening of Mossbauer line in wustite 138705
- Calculations in oxygen 133272
- Capacitance of p-i-n diodes on strong harmonic signals, Q of 135991
- Chrome-plated steels, corrosion resistance of 136468, 136479
- Chromium plating 136540
- Chromizing, carbon steels subjected to 141823
- Chromizing in gaseous phase of halogenides, electrochemical phenomena during 141415
- Chromizing with pastes, effect of carbon during 141416
- Coating, parameters of sulfocyaniding on the structure of 141434
- Coatings against corrosion in lithium, protection of structural steels by 147722
- Coatings applied on heat resistant alloys, ductility of 141418
- Coatings applied on Heat-resistant alloys, plasticity of 147101
- Coatings in lithium 150778
- Coatings in melts of brass and aluminum resistance of 141432
- Coatings on steels, tin 139345
- Coefficient of triplet anthracene in n-hexadecane 141095
- Coefficients 133534
- Coefficients, modified dechanneling theory and 138707
- Coefficients, nitrogen impurities on 146738
- Conditions 146776
- Controlled subcritical crack growth 147077
- Coupling, chemical wave propagation by 133273
- Currents, texture formation in vacuum condensates with 146181
- Currents of cylindrical electrodes, maximum 135509
- Distribution of components in thin films, x-ray study of 141448
- Effects in boron-aluminum composites 133268
- Effects in channeling angular distributions 146752
- Effects on crystals 133274
- Effects on space charge currents in insulators 134811
- Experiments in semiconducting compounds, synopsis of 141447
- Growth of phases in three systems with interaction of elements 141443
- Induced instabilities of electromagnetic waves, carrier 143708
- Induced stresses and plastic deformation 138698, 138710
- Influence on sedimentational particle size analysis 135995
- Kinetics of electrochemical implantation 143870
- Kinetics of recombination luminescence 151638
- Layer on structure and properties of chrominized steels 141437
- Layers, element distribution in 146775
- Layers, x-ray microanalysis of 146743
- Layers of chromium steels 144880
- Layers of compound V_3Ga on vanadium wire, producing 135996
- Length of excess carriers in semiconductors under polyethylene films 134662
- Like processes, low frequency and 1/f noise from 145865
- Limiting processes, dissociative 146751
- Line width in critical isotropic anti-ferromagnets 150143
- Mass transfer in calcium 144510
- Measurements in metals, self 133280
- Mechanism of iron in beta titanium 135724
- Metalization from halide gaseous media, theoretical problems of 141442
- Metalization of wear resistance of alloys 146771
- Phoresis in petroleum 146761
- Process for compound semiconductors 144528
- Processes during operation of nickel aluminide protective coatings 141433
- Processes forming lubricating films 133270
- Processes in alkali halide crystals, ionizing radiation effect on 150142
- Processes in crystal growth, volume 146587
- Studies in Au-Ni thin film couples 146749
- Processes in reduction of tricalcium phosphate by H_2 in presence of alumina 150134
- Processes in solids, thin coatings and intermediate layers on 142346
- Processes in solids during shock compression 14156
- Processes on diffusion saturation of polycrystalline materials 141444
- Saturation, niobium carbide production by 133271
- Saturation of steel KHA, formation of nitrous austenite during 141032
- Saturation of steels containing a second phase 141441
- Studies, atomic 139727
- Systems, water vapor as oxidant in silicon 144524
- Theories in garnets 133287
- Thermoelectric power 148515
- Transfer systems 144527
- Transformations of metastable phases 149919
- Welding, improved 141445
- Welding in vacuum 147164
- Diffusion due to parametric instability turbulence 134836
- Diffusion during implantation of arsenic in silicon, enhanced 138693
- Diffusion during initial stage sintering of LiF, simultaneous plastic flow and 138977
- Diffusion during oxidation of tungsten alloys, reactional 141440
- Diffusion and**
- Solubility of copper in GaSb as influenced by tellurium 132953
- Solubility of copper in GaSb as influenced by zinc 132953
- Solubility of hydrogen and deuterium in sodium chloride crystals 132951
- Solubility of SO_4^{2-} 138700
- Solubility of Zn in GaPat 850° C 141459
- Diffusion Coatings:**
- Coatings 147768
- Chromium-nickel 136587
- Copper 141438
- Forming 147772
- Metallic 136539
- Titanium 136551
- Diffusion Coefficients of:**
- Adsorbent granules, equations describing internal 138704
- Carbon 133265, 138454
- Chromium in iron, determining the 141417
- Ions in melts 146746
- Molecular hydrogen in molten carbonates 135416
- Zinc in alpha-brass effects of third elements on 144279
- Diffusion in:**
- Cadmium telluride 146770
- Composite materials 133285
- Crystals, chromium tracer 141452
- III-V compounds, open tube 141422
- Diamond lattices energy of impurity 144514
- Ferrite in high-speed steels, carbon 135734
- Gallium arsenide, zinc 144531
- Gallium-indium systems 146767
- Indium-lead liquid alloys 141427
- Insulators, effect of surface impurities on tracer 135999
- Lead chalcogenides 141450, 141453
- Li-doped polycrystalline MgO , oxygen 141454
- Magnesium oxide, self 133262
- Metals, impurities effect on 146755
- Metals, positron 143722
- Multicomponent systems, questions of theory of 141414
- Nondilute alloys, correlation factors for 144523
- Polymer melt 138447
- RbMnF₃, spin 136640
- Semiconductors, atomic 138703
- AgAuPd thin film microcouples 150140
- Silver-zinc system, reaction 141457
- Point imperfection in alkali halides, self 141460
- Time-dependent three-dimensional boundary layers 147684
- Diffusion of:**
- Beryllium 138449
- Borohydride ions, potassium and cesium halides prepared by 142691
- Boron 138437
- Carbon in nickel 146769
- Chemical compounds in solid solutions and their resistance to heat 144278
- Components in semiconductors, simultaneous 144530
- Components of nickel alloys in contact 141413
- Copper and gold 146762
- Copper in iron 144515
- Electron-hole drops in germanium 146766
- Electrons by gold film defects 133288
- Gases in metals by methods of Eddy currents 141429
- Germanium and silicon in single crystal silicon 138709, 138711
- Hydrogen in Fe-Ni steels 144520
- Hydrogen in solid metals 138706
- Hydrogen in solid metals, coefficient of 135723
- Hydrogen in titanium hydride 141107
- Impurities in binary semiconductors 133282
- Impurities in doped semiconductors 133284
- InAs and InSb, electron 149206
- Interstitial and substitution atoms in a strain hardened matrices 136229
- Light hydrocarbons in 5A zeolite 141424
- Lithium, spectrometric method for analyzing 141421
- Lithium in cast iron 144521
- Lithium in chloride crystals 133269
- Mg in p-type Si to measure residual P concentration 135998
- Mercury 146754
- Metallic compounds 144516
- Metals, ultrasonic investigation of 133276
- ⁹⁵Nb 138451
- Oxygen in liquid and solid silver 141425
- Phosphorus in CdS 138448
- Plasmas in InSb, enhanced 146744
- K⁺ ions in gasses 145829
- KCl-kbr mixed crystals 133277
- Potassium in potassium azide, self 141451
- Silver in lead, effects of isotopic mass on 141430
- ²²Na in Cd doped silver bromide and silver chloride 141404
- Various elements in molten carbon saturated iron 141428
- Zinc 146745, 146774
- Zinc in lamellar eutectic Al-CuAl₂ 150141
- Radiative recombination centers in GaAs 140579
- Radiotracer sulfur in single crystals 139726
- Diffusion on acoustic paramagnetic resonance in liquids 145297
- Diffusion on aluminum depletion and degradation of NiAl coatings, effects of 139389
- Diffusion to dislocations, stress assisted 138696
- Diffusional cloud similitude methods 135610
- Diffusionless transition 133375
- Diffusivity, thermal 139898
- Diffusivity and solubility of nitrogen in molybdenum 141455

SUBJECT INDEX

- Diffusivity measurements of eutectic alloys
by flash methods, thermal 148500
- Diffusivity-mobility ratios, band tails on 146742
- Diffusivity-mobility ratios in semiconduc-
tors 149238
- Diffusivity of titanium carbide and zircon-
ium carbide thermal 145369
- Diffusivity of Wustite in CO-CO₂ mixtures,
chemical 135760
- Diffusivity phase change devices, thermal 151305
- Difluorochlorine, crystal and molecular struc-
tures of 144587
- Digital**
- Arithmetic operations using acoustic sur-
face wave delay line structure 145308
- Compass repeater readout devices 135175
- Computers of resonance lines in crystals
. 139549
- Counting, solid state instrument system
for 146117
- Integrated circuitry 152710
- Measuring system for hydrophone cali-
bration 140386
- Output, potentiodynamic systems with 144857
- Simulation of stationary Gaussian loads 145211
- Systems 152706
- Systems, plasma, physics, integrated cir-
cuits, solid state, and information and 140998
- Digital-to-analog converters, solid state 135174
- Diglycolic acid, crystal structures of 146924
- Diglyrate in hardened concrete, calcium
sulfate 135581
- Dihydrobenzoic acid in water and deute-
rium oxide, dissociation constant of 2,6-
. 141064
- Diisocyanates with hydroxy-terminated
polybutadiene binders, stabilization of
cure rates of 141031
- Dilatometers, Piro alloys used for stan-
dards of 146165
- Dilatometers for measurements of expan-
sion of structural materials in 142373
- Dilute**
- Acids, corrosion in 136412
- Alloys, magnetic clusters in 152297
- Ferromagnetic alloys, Curie temperature
of 149645
- Magnetic alloys 139454, 140699
- Magnetic alloys, Hall effects in 152044
- Magnetic Cu-Al(Fe) alloys 149658
- Solutions of yttrium 149298
- Suspension of spherical drops 134255
- Dimensional stability of cast aluminum
mirror substrates, effect of micro-
structure on 136002
- Dimethylphosphinic acids 146259
- Dimorph, space groups of L-serine 146954
- DINA personal neutron track dosimeter 137958
- Dipole**
- Array targets, antireflection coatings for
semiconductor 147762
- Array targets, protective coatings for 144957
- Array targets for electron beam camera
tubes, ion implanted silicon 149814
- Displays, semiconductor electrolumines-
cent 145620
- Feasibility and fabrication, SiC GEISHA
. 152691
- Glow discharge sputtering, RF 137639
- Laser devices, semiconductor 149798
- Lasers, optical coupling of two 149899
- Mixtures, short pulse RF burnout properties
of crystal 152684
- Pumped Nd: YAG lasers 138081
- Pumped YAG 140959
- Structures 145537
- Structures, electric parameters thin film 151967
- Diodes**
- CdTe electroluminescent 134611
- Characteristics of high-field domains in
planar Gunn 149818
- Current filamentation in 140458
- Electrical parameters of germanium 138217
- Electroluminescence in junction 134493
- Electroluminescence of GaP:N 134507
- Electroluminescent S-type 148978
- Emission spectra of emitting 134529
- Evaluation of processes used to fabricate
light-emitting 144173
- Exciton emission from zinc 134530
- GaAs IMPATT 149817
- GaAs light-emitting 152692
- Gallium arsenide large signal IMPATT
. 135118
- Gallium phosphide s-type 149349
- High brightness yellow-light-emitting
GaP 135116
- Impact ionization in Gunn 135069, 135070
- Ion acceleration in high-current 138124
- I-V characteristics in gunn 135143, 135144
- Kinetics of electroluminescence emitted
from Al_xGa_{1-x}As heterojunction 148862
- Light-emitting 140430
- Luminescent 145634
- Luminescent properties of nitrogen doped
GaAsP light emitting 148879
- Magnetoresistance of avalanching semi-
conductor 149408
- Magnetoresistance of silicon 152292
- Microwave oscillation in germanium
avalanche 137998
- Neutron-irradiated GaAs Schottky 146963
- Nonlinear new network on low-noise
down-conversion with Schottky barrier 134687
- Non-polarized memory effect in amorph-
ous point-contact 145916
- Parameters of Gunn 148977
- Photoluminescent characteristics of gal-
lium arsenide 148981
- Planar 149345
- Processes used to fabricate light-emit-
ting 148912
- Pulsed photometric parameters of light
emitting 138027
- Scanning electron microscope studies of
electroluminescent 140207
- Schottky barrier varactor 152693
- Silicon 152027
- Silicon carbide light-emitting 138137
- Silicon large signal IMPATT 135118
- Silicon PIN 152690
- Solid state 135221
- Two carrier metal-semiconductor junc-
tion 152686
- Diodes comprising ternary compounds of
gallium, semiconductor electrolumines-
cent 145663
- Diodes for electron-beam semiconductor
applications, Schottky-barrier 135223
- Diodes of GaAs, electroluminescent 134547
- Diodes prepared by Al vapor-diffusion 140961
- Diodes prepared by liquid phase epitaxy,
CdTe electroluminescent 140202
- Diodes with uniaxial stress and temperature,
characteristics change of Gunn 143019
- Diodes with velocity distributions, plane
. 151876
- Diphenylthiosulphodiimide, crystal struc-
tures of 146927
- Dipolar**
- Complexes in alkaline earth fluorides 139486
- Contribution to anisotropy energy of euro-
pium monochalcogenides 145162
- Corrections to spectral densities 136828
- Cycloaddition reactions, kinetics of 149866
- Dominated critical behavior of EuO 143038
- Force effects on response functions and
light scattering spectra of ordered mag-
netic crystals 144030
- Interactions 140760, 140761, 140762, 140763,
. 140764
- Interactions, magnets with 152333
- Interactions, uniaxial ferromagnetics
with 149636
- Operators in MRN spectra, broadening
effects of 133989
- Polarization, thermally induced nuclear 147900
- Polarization in silicon nitride films 141082
- Dipole**
- Coupled ion pairs in orthorhombic potas-
sium-yttrium molybdate, ESR of 147973
- Coupling potential 140371
- Domains in Gunn diodes 138134
- Magnets, field aberrations in supercon-
ducting 140600
- Transition, magnetic 146021
- Dipole-Dipole**
- Energy in ferromagnetic crystals 149614
- Energy transfer to vibrations of solvent
molecules 148157
- Interactions 139501
- Parameters for formaldehyde, spin 145019
- Parameters of methylene, spin 133902
- Dipoles, alignment of anisotropic elastic 151095
- Dipoles, reorientation kinetics of OH 151057
- Dipoles in direct currents, superconduct-
ing 152080
- Dipolons in dielectric breakdown 140335
- Direct band gap materials, optical proper-
ties of strongly excited 151409
- Direct optical coupling to polar surface ex-
citations 145457
- Direct quantitative determination of rare-
earth elements 151509
- Dirichlet problems, periodic 142906
- Disc under compression, deformation of
tin 142113
- Discharge emission identification by photo-
electron spectroscopy 140292
- Discharge lamps, multiple-element electro-
deless 151591
- Discharge lamps which incorporates ceri-
um and cesium halides 145659
- Discharge of metals 142519
- Discharges, low voltage Penning 147911
- Discharges, plasma parameters of hydrogen
level populations in high-frequency 145932
- Discharges in segmented metal tubes, high
current 145944
- Discontinuities in heterogeneous anisotropic
plates, propagation of 145218
- Discrete creep of aluminum alloys subject to
repeated static loading 147215
- Discrete distribution of materials, spectral
analysis of metals and alloys with 144388
- Discrete energy levels of gas atoms, appa-
ratus for determining 139615
- Discrete methods 150553
- Discs, bearing capacity of rotating 147720
- Discs, MnBi thin films deposited on 134941
- Discs, superconducting 149584
- Disexcitation of F-center pairs by exchange-
softened vibrational modes, non-
luminescent 133348
- Disinclination, chiral axis of 138752
- Disinclination in disclination stabilities
crystals 133302
- Disinclinations, magnetic-field-induced
motion of 146571
- Disinclinations in nematic liquid crystals 150233
- Disk extruders, velocity and pressure distri-
bution in gaps of 136365
- Disks, magnetoacoustic resonance charac-
teristics of 139800
- Disks, plastic analysis and design of 144692
- Disks in liquid-metal media, problems of
constrained rotation of conducting 143981
- Disks with variable modulus of elasticity,
stresses and strains in 142967
- Dislocated cellular structures 138798
- Dislocation:**
- Angular 150305
- Anisotropic elasticity theory of 138926

SUBJECT INDEX

Analogy, magnetic domain wall152470
 Arrays in low and high angle twist grain boundaries, misfit138805
 Atomic configurations in body centered cubic lattices, stress effects on screw138904
 Barriers in ordered Cu₃Au-type alloys138807
 Climb rate144614
 Cores in BCC crystals141664
 Damping147011,147025
 Damping, dynamics of147017
 Damping behavior of alloys147030
 Damping in cold-worked copper at 1 Hz133384
 Damping in Cu147008
 Damping in crystals150317
 Damping in dilute alloys147003
 Defects of photopassivation of silicon144622
 Density in Ba₂Zn₂Fe₁₂O₂₂ crystals grown on seeds136057
 Distribution in fatigued metals133372,138803
 Drag coefficients in metals147007
 Drag constants147012
 Drag in shock waves142096
 Drag of phonon spectrum, phonon147033
 Dynamics, microdeformation from aspects of147458
 Dynamics of alpha-brass138808
 Emission in S.A.P. alloys145200
 Energy, calculation of minimum138802
 Energy minimum146999
 Etch pit formation on cadmium crystals141661
 Etching in silicon, rapidly diffusing impurity effects on150135
 Glide processes of crystalline solids141662
 Hysteresis147031
 Alignment of epitaxial thin films, misfit133385
 De Haas-Van Alphen effects134831
 Influence on displacement of domain boundaries during deformation138797
 Neutron-irradiation damage in molybdenum133374
 Interaction with interfaces136059
 Interactions in anisotropic media, planar136065
 Interactions in sodium lattice141666
 Internal friction in crystals stresses on147022
 Intersection in face-centered cubic metals, thermally activated138812
 Junctions, hysteretic internal friction due to break-down of attractive138813
 Loop in anisotropic hexagonal crystals by Green's function method, elastic fields of shear133373
 Loop in quenched platinum144612
 Loops150303
 Loops in inhomogeneous materials150309
 Loops on cube planes in Al-O133362
 Maxima of internal friction, mechanism of138810
 Mechanics142093
 Mobilities150316
 Mobility, zeta-potential relationship with138799
 Mobility and density in metallic crystals136061,138804
 Mobility in gamma-irradiated NaCl crystal, temperature dependence of133371
 Mobility in LiF133386
 Mobility in pure copper138811
 Models147026
 Motion in bcc tungsten, localized obstacles to low temperature138815,138816
 Motion in stressed aluminum single crystals133341
 Motions150319
 Multiplication at precipitates or inclusions in crystals136066
 Pile-ups, instabilities150311
 Pile-ups in periodic stress field133365
 Pinning, irradiation induced147001
 Pinning during dynamic strain aging, dynamics of136064

Pinning experiments in copper147000
 Pinning in cold-worked copper at 1 Hz133384
 Pinning in electron irradiated copper147016
 Pinning kinetics147013
 Pinning of molybdenum147415
 Structure in dehydrogenated niobium133388
 Structures in beta-NiAl141673
 Structures in lithium fluoride150320
 Structures in molybdenum single crystals after deformation133363
 Structures of chromium alloys with rare earth metals133387
 Structures of epitaxial nickel films135803
 Structures of tungsten single crystals, effect of degree of purity on133364
 Systems150304
 Theories150313
 Theories of fracture applied to polymeric materials136058
 Velocities in Cu-Al alloys141669
 Velocity in GaAs single crystals, dopant influence on133380
 Vibrations147024
Dislocation in:
 Anisotropic media150310
 Crystal models150315
 Model of alpha-iron144621
 Models of OC-iron141665
 Silicon147006
 Dislocation on magnetic domains152478
 Dislocation on viscous drag, velocity of144619
Dislocation Structure of:
 Heat-resistant147035
 LiF crystals138800
 Lithium photosittals147021
 Nickel147020
 Zinc and cadmium single crystals146993
Dislocations:
 Distribution of impurity atoms about moving133367
 Hydrostatic pressures on147015
 Misfit133369
 Phonon and electron drag of147032
 Stress-fields produced by moving133666
 Thermally assisted unpinning of144616
 Unpinning of147397
 Dislocations during interdiffusion, misfit138817,144618
Dislocations in:
 Crystals147034
 Crystals, dynamical states of147029
 Crystals with pinning centers, mobility of133366
 Crystals with sphalerite lattice, mobility of133379
 Gd₃Ga₅O₁₂133383
 Gadolinium gallium garnet133377,136063
 Germanium, extended133370
 Germanium, kinetics of motion of133376
 Germanium crystals147028
 Indium and gallium phosphides133382
 Fe-3% Si, mobility of133368
 Iron catalyst147009
 LiF under alternating stresses, behavior of individual138801
 Model BCC sodium lattice141667
 Molybdenum single crystals138814
 Pure tellurium, acceptor actions of133378
 Silicon by stress-birefringence133361
 Single-crystal Au films, self-diffusion along135989
 Strong electric fields147014
 Zinc by chemical etching147005
 Dislocations lying in reflecting planes147018
 Dislocations of aluminum147023
 Dislocations of electrolytic iron146996
 Dislocations over obstacles, flow stress dependence on temperature in crystals with thermally activated motion of133381
 Disorder mechanism, phonons associated to139706
 Disorder on empty states in GeTe, results of143405

Disordered

Alloys, odd-order correlations in135759,146422
 Dielectric films, thin134624
 Materials, electron transport properties in134043
 Materials, electronic states in140405,151881
 Materials, transport in143837
 Potential chain, wave functions in one-dimensional148191

Disordered Systems:

Disordered systems149166
 DC conductivity in151946
 Electrical conductivity in140459
 Electron energy in133883
 Electronic density of states in142470
 Electronic energy spectrum of145837
 Electronic structure of142826
 Phonons in148152

Disordering during solution of TiO₂ in corundum145820

Disorders, lattice151060
 Disorientation of microregions in structures149970

Dispensing targets for ion beam particle generators, improved139428
 Disphenylborinate complexes of polyhydroxy compounds¹, carbon-13 resonance spectroscopic studies on formations of136732

Disperse systems, distribution of polarizing radiation energy in heterogeneous143415

Dispersion, optical rotary151485

Dispersion

Effects, magneto-spatial151389
 Effects on pulse distortion in optical filaments140055

Hardened beta titanium alloys150480
 Hardened magnesium alloys141934

Hardened nickel alloys, microhardness of highly heat-resistant147301
 Hardened tungsten alloys141949

Hardening in dilute titanium alloys150401
 Law of conduction bands of silver selenide137103

Laws in simple monoclinic lattices148201
 Magnon tunnel elastic wave transducers, low151169

Minimization in dielectric waveguides140352
 Properties of chloride134351

Properties of nonlinear media148987
 Relation of piezoelectric periodic structure140356

Relations137092
 Relations of dysprosium142798

Signal decay, nuclear spin-lattice relaxation time measurements in solids by147854

Dispersion in:
 Aluminum, measurement of surface-plasmon143874

Aluminum, nuclear-acoustic-resonance145080
 CdS, ultrasonic-wave143004

Monocrystals150259
 Solid krypton, phonon wave134140

Dispersion of:
 Energy in carbon steels in the fatigue process136288

Nematic liquid crystals near clearing point, anomalous ultrasonic143012
 Palladium, phonon148429

Superthermal monochromatic phonons in He II145166
 Surface polaritons at metals surfaces142155

Thermoplastic polymers148483
 Two-photon absorption, spatial151427

Dispersion Strengthened
 Alloys150435

Nickel-chromium alloys141885
 Nickel-yttria sheet alloys147156

Sheet materials, gamma prime151171
 Superalloys147184

Titanium alloys141066
 Dispersions149896

Dispersions, magnesium oxide144697
 Dispersions, optical glasses having varying partial145441

Dispersions, oxidation of Ni-Cr alloys containing rare earth147549

Dispersions, polyamide acid147726

SUBJECT INDEX

- Dispersions and processes, calcium-containing 144341
- Dispersions in iron, carbide 133338
- Dispersions of carbides, methods for preparing mutual 150048
- Dispersivity of original zinc and cadmium sulfides 146417
- Disphosphonic acids, NMR spectra of 150920
- Displacement**
- Analysis of tensile fracture specimens containing cracks 147453
- Cascades, atomic 139477
- Problem in dynamics of elastic bodies with viscosity, determinancy of motions for 145172
- Reactions of metals 139293
- Threshold in CdS 144992
- Types in crystals, phase transitions of 149947
- Displacements in gravity loaded slopes 142972
- Displacements in hollow spheres 147456
- Displacements of elastic membranes 142919
- Displacive structure transformation transforms, crystals used to study 146580
- Display**
- Devices, solid state luminescent 145651
- Panels, solid state electroluminescent x-y 135254, 145658
- Switches, solid state watch 135183
- Systems, development of solid-state 144132
- Versions of program ORTEP, graphic 146840
- Display of spectra, automatic recording and 148890
- Displays, high-speed interactive data 145730
- Displays, liquid crystal 144561
- Displays for underground mining machines, solid state 152583
- Displays of liquid crystals 144562
- Lisproportionation-combination reactions of cyclohexyl radicals 135462
- Dissimilar materials, welding tests for 150733
- Dissipative boundary conditions for FMR 133969
- Dissociation, bootstrap constraints on dif-fraction 148756
- Dissociation constant of 2,6-dihydroxybenzoic acid in water and deuterium oxide 141064
- Dissociation energies of diazomethane 144259
- Dissociation energy of diatomic rare earth molecules 150719
- Dissociation kinetics of hydroazotic acid 150708
- Dissociation in molecular crystals 150227
- Dissociation of:**
- Ammonium perchlorate and heterogeneous systems, peculiarities of high-tempera-ture 146362
- Frenkel excitons, vibronic coupling effects of the 134110
- La_2Te_3 134231
- Lower oxides of manganese 135389
- Shock waves 144229
- Dissociative diffusion limiting processes 146751
- Dissolution, anodic metal 147683
- Dissolution behavior of Fe-Ni alloys, effect of chloride ions on 142311
- Dissolution in hydrofluoric acid, kinetics of titanium dioxide 135510
- Dissolution kinetics, cathodic discharge controlled by 142310
- Dissolution of:**
- Beryllium, anion influence in electrolyte on anodic 146361
- Copper sulfide 142201
- Copper-zinc, silver-zinc, and silver-cadmium alloys, anodic 135463
- Gold, electrochemical 147687
- Iron in ammonium solutions with various anionic compositions, anodic 135404
- Metals, hydrogen bubbles of 136521
- Metals during cathodic polarization 150705
- Oxide films in titanium, process of 146353
- Product formed by sulfation of rutilized ores 1435383
- Rotating discs, hydrodynamics and ion mass transfer during intensive electro-chemical 135412
- Steel in sulfuric acid, anions inhibiting effect on 146324
- Tin in acidic chloride solutions, anodic 146332
- Dissolution tests for sealing qualities of anodic coatings on aluminum 139393
- Dissolving of metals, mechanism solution anions on kinetics of 142265
- Distortion magnetoresistance of conductors 151931
- Distortion of cholesteric structure by magnetic fields 143991
- Distortion of chromatographic zones, katharometers to estimate 148878
- Distortion of flat glass, melts on optical 146177
- Distortion of Langbeinite structures in cadmium-ammonium sulphate 133344
- Distortions, lattice 152278
- Distortions in ferrocenium compounds 144014
- Distortions in radiation fields of solid-state lasers, holographic compensation of phase 149799
- Distributed systems, parametric resonance in linear 136778
- Distributed systems, random vibrations of 142875
- Distribution, small-angle x-ray scattering analysis of particle size 148703
- Distribution**
- Functions, radial 144184
- Functions of sodium, radial 144573
- Studies, x-ray radial 152560
- Systems 152038
- Systems, thermoplastic piping for water 144684
- Distribution in:**
- Alkali halides, anomalous F-center 145707
- Crystals 150297
- Germanium crystals, coefficients of admixture 146880, 146883
- Semiconductors, backscattering studies of heavy-ion 148715
- Distribution of:**
- Atoms by energy levels in nonequilibrium arc discharges 147853
- Elastic deformations in two-component composites 147515
- Impurity ions and radiation defects in crystals 146706
- Iron-group ions, spin density 147920
- Materials spectral analysis of metals and alloys with discrete 144388
- Pit dimensions following atmospheric corrosion of aluminum alloys 147562
- Polyethylene during extrusion, molecular weight 146186
- Spin density in complexes of nickel acetylacetonate with isoquinoline 146198
- Xenon photoelectrons, resonances in angular 147977
- Distributions:**
- Diffusion effects in channeling angular 146752
- Hydrogen 146781
- Moment 150006
- Plane diodes with velocity 151876
- Wave front stress relaxation in nonlinear viscoelastic materials with random temperature 144653
- Distributions at cracks in plates 147064
- Distributions in diamond-structure crystals, electronic charge 151919
- Distributions in silicon, boron 146787
- Distributions of annihilation photons, angular 151918
- Distributions of neutrons, energy 152538
- Dithioacids, phosphorus 149857
- Dithiocarbamic acid, extraction characteristics of 135369
- Dithiol, kinetics and equilibrium of 144248
- Divacancies in Si 145909
- Divacancy effects on positron annihilation in Cu 145907
- Divergence, laser-beam 152661
- Dolin-Ershler scheme application to platinum electrodes in sulfuric acid solutions 135492
- Domain**
- Boundaries, measuring 148593
- Boundaries during deformation, dislocation influence on displacement of 138797
- Boundaries in permalloy films, structural factor effects on motion of 137868
- Boundary, radial motion of bubble 137877
- Boundary in perovskite ferroelectrics, 180° 144061
- Boundary with lateral bonds, influence of magnetic fields on curvature of 137855
- Configuration in polycrystalline FeSi films 137864
- Devices 140795
- Devices, logical operations in magnetic 140787
- Devices, radiation effects on magnetic bubble 134966
- Formation 149678
- Formation in synthetic quartz 144625
- Garnets, bubble 135085
- Growth kinetics in Ag-Zn 146584
- Magnetization in crystals, oscillation modes of 140791
- Materials, epitaxial film growth of bubble 138565
- Materials for memory applications, single crystal cylindrical magnetic 137875
- NMR attachment to RYA-2305 spectrometers 136623
- NMR signals 149685
- Nucleation behavior of crystals 140798
- Nucleation in magnetic platelets 135914
- Patterns, x-ray topographic studies of magnetic 140781
- Propagation in CdS 148688
- Specimens, magnetic bubble 135075
- Stability, effect of thin permalloy layer on bubble 137876
- Structure 152495
- Structure effects on microwave susceptibilities of magnetic films 140737
- Structure in fcc alloys 146532
- Structure theories 135029
- Switching of ferroelectric-ferroelastic gasolinium molybdate, threshold characteristics in 137502
- Systems, bubble 152462
- Velocity induced by injected acoustic flux, control method of CdS high field 144064
- Wall in nearly compensated Ga-substituted YIG, magnetic 137878
- Walls 152490
- Walls, derivation of 135067
- Walls, dynamics of magnetic 135079
- Walls, spin configuration of 135067
- Walls observed by Lorentz electron microscopy 149682
- Domain Structure of:**
- Alloys 142713
- Ferroelectric materials, temperature effect on 137859
- Ferrromagnets, dynamic effects on 137858
- Magnetic films having transcritical hysteresis loop 137872
- MnAlGe alloy crystals 152506
- Multilayer films with perpendicular anisotropy 137871
- Uniaxial antiferromagnets and weak ferromagnets 137856
- Untextured transformer steel, induced magnetic anisotropy effects on 137783
- Domain Structures:**
- Domain structures 135070
- Current induced motion of Landau 149501
- Honeycomb 135078
- Light diffraction by 135093
- Superconducting 149494
- Domain Structures in:**
- Crystals 135076, 135086
- Orthoferrite plates 135074
- SmCo_5 135088
- Superconducting states 149448
- Domain Structures of:**
- Cobalt films 140792
- Crystals, mechanical stress effects on 135065
- Films, external stresses on 135068
- Large yttrium iron garnet single crystals 146912
- Liquid crystals 148758
- Permalloys films 135091, 135092
- Domain Wall**
- Dislocation analogy, magnetic 152479
- Dynamics, Bloch 152463
- Dynamics in magnetic films 140794

SUBJECT INDEX

Energies	152486
Energies from hysteresis loops	135066
Masses in bubble films	152508
Motions	135073, 152501
Motions in bubble films	152468
Motions in magnetic thin films, nonlinear	135087
Resonance	152469
Resonance in orthoferrites	135071
Spacing in ferromagnetic sheets, frequency dependence of	137818
Stabilizations, magnetic	152477
States in hexaferrites	140797
Velocity	149679
Velocity in Ga:YIG films	152480

Domain Walls in:

Amorphous iron alloys	152496
Antiferromagnets, transitions of	140788
Crystals of lithium niobate, microtopography arising from 35°	137874
Epitaxial yttrium-europium garnet films, velocity of	137863
Ferroelastic Gd ₂ (MoO ₄) ₃	140789
Ferroelastic Pb ₃ (PO ₄) ₂	140789
Ferroelectrics, sound interaction with moving	139791
Iron, magnetostriction effects of magnetic	135089
Magnetic crystals	149690
Magnetic films	152476
Permalloy films, low-frequency creep of	136154
Yttrium orthoferrites, magnetic	135077

Domains:

Analytic theory of dynamics of Gunn	144066
Bubble	135084
Bubble formations by strip	135083
Carriers concentration influence on mode of high-field	137873
Cylindrical and ring magnetic	152492
Cylindrical magnetic	140780
Dislocation on magnetic	152478
Dynamic conversion in bubble	152473
Energy propagation direction of acousto-electric	136994
Irreversible differential susceptibilities in Rayleigh	149570
Magnetic field induced crystallographic	135072
Microwave absorption in acoustic	134481
Nucleation of ferroelectric	135912
Polar Kerr effect in magnetic thin films with head-on	137862
Powder-pattern technique for delineating ferroelectric	144065
Static	135094
Thermodynamic theories of ferromagnetic	135090
Topographic studies of magnetic	152488

Domains in:

CdS, microwave transmission by acousto-electric	134196
DO ₃ structures, antiphase	149907
Epitaxial GaAs films, acoustic-electrical	134200
GaAs, sum and difference frequency generation in acoustoelectric	139827
Garnet slabs, bubble	135081
Liquid crystals	140782
n-GaAs, Brillouin scattering studies of magnetoacousto-electric	148720
Nickel, magnetic	140790
NdCo ₅ , magnetic	135080
Permalloy films, bubble	134984
Planar Gunn diodes, characteristics of high-field	149818
Single crystals, cylindrical magnetic	140786
Thin cobalt crystals, formation and structure of cylindrical magnetic	144063
Uniaxial platelets, magnetostatic energy of	137860
Zinc oxide, acoustoelectric	151196
Domains inside thick crystals of KNbO ₃ , ferroelectric	137861
Domains of negative resistance of gallium arsenide	140778
Domains of sintered SmCo ₅ magnets, magnetic	137879

Donor

Acceptor emission, energy-shift of	143325
Acceptor mechanism	137702
Acceptor pair in semiconductors	140594

Acceptor pair spectra, configuration interactions and correlation effects in	143888
Acceptor pair spectra, correlation effects in	140402
Acceptor pairs, electronic states of	151912
Acceptor pairs, energy shift of radiation of	148102
Acceptor pairs, radiative recombination at	140403
Acceptor pairs in germanium, binding energy of	148051
Acceptor pairs in ionic crystals	143887, 151913
Electrons in As-doped germanium	146733, 149303
Impurities, CdS doped with	143778
Impurities on kinetics of annealing of radiation defects in germanium	146734
Levels in gallium arsenide	134056
Levels in gallium arsenide, shallow	134051
Species in GaAs	145600
States in GaAs, Zeeman splitting of	142744
Transitions in high purity GaAs, stark effects on	136631
Vacancy complex in diamond-type lattices, electronic structures of a	134132
Donor in CdS at high Cd pressures	140580
Donors, excitation migration through	143435
Donors, interactions of	137616
Donors in silicon, V	143684
Donors with single phonons	142762
Dopant influence on velocity of dislocations in GaAs single crystals	133380
Dopants on polytypic transitions in SiC, effect of temperature and	144330
Doped epitaxial GaAs films, Faraday effects in	151429
Doped epitaxial GaAs films, optical properties of	151487
Doping, manufacturing, semiconductor devices employing selective	147588
Doping	
Effects in chloranil-trimethylamine charge-transfer complex	138827
Homogeneity in GaP	133103
Level in GaAs films	150061
Levels in GaAs	133257
Parameters	135893
Profiles in Gunn diodes, observation of	135977
Semiconductor materials with impurity source of SnI ₄	144488
Doping of silicon by ion injection	150131
Doping of silver bromide by ion implantation	150125
Doping of ZnS:As ₂	133260
Doping on one-phonon Raman spectra of GaP	145199
Doping with copper	133258
Doping with zirconium sulfate	144493
Doppler interferometry for measuring absorption coefficients, laser	140170
Doppler-shifted spin resonance in electron fluids of metals	133944
Doppler-phonon interactions in Cd	134122
Dopplers in Cd	133856
Dopplers in cadmium, propagation of	149168
Dose dependence of irradiation hardening, electron	150472
Dosimeter, DINA personal neutron track	137958
Dosimetry, fast neutron	152543
Dosimetry, thermoluminescence of new phosphors for radiation	148835
Dosimetry, thermoluminescence of phosphors for radiation	143488
Dosimetry using F centers in MgO, fast neutron	137957
Double-heterojunction injection lasers	138069
Double-heterostructure lasers	140884
Double resonance, nuclear magnetic	142626
Double resonance effects in Raman scattering	139534
Drag coefficient, experimental measurement of	142097
Drag effects in electron-phonon systems	148472
Drawing processes, mechanics of strip	147454
Drift	
Instability with magnetic shear, growth of electron trapped	134846

Mobility, analysis of oxygen concentration in germanium by measurements of lithium-ion	145828
Mobility in amorphous selenium-sulfur alloys	145830
Mobility measurements in insulating solids	134697
Tube models, comparison of	142238
Drive systems, solid-state industrial	149808
Droplet combustion	146406
Dross molding of titanium carbides	147149
Dual parameter analyzers in solid-state laser tests, applications of	143428

Ductile

Brittle transition of low density polyethylene	141220
Brittle transition temperature testers	133674
Brittle transition temperatures, statistical method of determining	141192
Cast irons, fracture toughness of	150499
Fracture equation for high strength structural metals	136298
Fractures of aluminum foils	133562
Metal ferrites, preparing	149539
Particles, oxide-free copper powder having	142191
Superconducting copper base-alloys	152195
Titanium alloys, ultrahigh-strength	150000
Ductility, thermomechanical treatment on impact	147140
Ductility behavior of iron	133566

Ductility of:

Beryllium	144904
Chromium-nickel-manganese steels	141902
Coatings on heat-resistant alloys	147757
Iron alloys	133493
Metals	147144
Nickel, effect of Al ₂ O ₃ inclusion on hot	136207
Titanium alloys	150870
Two-phase titanium alloys with lamellar structures, deformation and	147484
Ductility significance to reliability and load carrying capacity of peak performance structures, material	142866
Ductility studies for high strength steels, material	136189
Ductility toughness of metals	133563
Dugdale models, plastic regions of	141994
Durabilities of materials	147250
Durability of concrete, silicone admixture effects on	138866
Durability of cutting tool	142078
Durability of die-casting molds for pressure casting of aluminum alloys by chemicothermal treatment	143156
Duralumin, corrosion-fatigue strengths of sheet	150534
Dust explosions in grain elevators	141689
Dydroxyl groups, spectroscopic investigation of	144494

Dye

Cyanide thin films, electron dosimetry using	140809
Laser and an atomic beam, optical measurement of sodium hyperfine structure using a cw	136645
Laser radiation	151670
Laser spectrometers	151635
Lasers, cw tunable	147815
Lasers, face pumped high average power low distortion	140187
Lasers, tunable	151694
Lasers near atomic absorption lines	140168
Dyes, determination of tantalum with basic	148888
Dyes, photocurrents in organic	134579
Dyes in solid and liquid solutions, rare earth ions radiationless energy transfer to	137899
Dyes with short fluorescence decay time, photon counting technique for investigation of	143531
Dynamic	
Behavior of laminated composite cylindrical shells	151115
Buckling of shallow spherical caps subjected to nearly axisymmetric step pressure loads	142979

Buckling of structures	144662
Characteristics of solid particles in particulate flow in rotating turbomachinery	142980
Compression	151114
Conversion in bubble domains	152473
Cracks, monitoring	138832
Critical phenomena in two-dimensional kinetic Ising models	140733
Dielectric nonlinearity coefficient of strontium titanate	140351
Displacement of atoms	148175
Effective charge of finite linear chains	145120
Effective-field schemes for rare-earth systems	145050
Effects of domain structure of ferromagnets	137858
Fatigue behavior of graphites	133654
Fields of magnetic heads, electron-optical measurement of the	137230
Form factors	151067
Fracture, influence of microstructural features on	141256
Fractures, metallurgical parameters on	142850
Inelastic behavior of materials	144682
Instabilities in superconductors	149453
Load factors, maximization of	139692
Load factors, minimization of	139692
Loading, crack propagation induced by	133401
Loading, electrical properties of silicone under	134854
Loading inelastic deformation of metals under	138942
Loading, properties of porous rubbers under	150370
Loads in solid bodies	139457
Magnetoelastic effects in rare-earth materials	145332
Measurements of magnetophonon effects in InSb	142806
Measurements of thermomagnetic reversal	152413
Nuclear polarization, electron spin-spin interactions in	147875, 147876, 147892, 147893
Nuclear polarization by ultrasound	148563
Plastic buckling of complete spherical shells	151133
Plastic deformation, thermal instabilities strain in	143089
Plasticity	144693
Polarization	151431
Problem solving in thermoviscoelasticity	134222
Problems in theory of elasticity	148237
Problems of thermoelasticity	151232
Problems of viscoelasticity	148287
Reaction analysis of oxidation of 11 olefins by triphenyl phosphite ozonide in methylene chloride	135434
Response of coupled systems	142991
Response of moderately thick circular cylindrical panels	142951
Response of thin shells to suddenly applied loads	142894
Shear moduli of orthotropic materials, determination of	136126
Sorption of germanium	147648
Stability of hinged viscoelastic bars	136136
Strain aging in aluminum alloys	148231
Strain-aging of copper	135832
Strain aging of alloys	133495
Strain in alloys	133500
Strength of steel	147160, 150391
Stress cracking	147071
Structure factor calculations and neutron inelastic scattering	144088
Structure factor of liquid sodium, hydrodynamic approach to	145141
Susceptibility in Anderson models	140503
Susceptibility of ferromagnetic metals	135036
Tear tests of 3 inch thick aluminum alloys	136256
Test data, calculation of relaxation spectra from	136669
Transitions in creep of metallic materials	133552
Unidirectional anisotropy in ferrites	146012
Vehicle loads	134158
Viscoelasticity, nonlinear theories of	151109
Dynamic Properties of:	
Cross ties	152485

Materials	141742
Materials, measurements of	150423
Monte Carlo methods in statistical mechanics	145413
S-200-E beryllium	142897
Superalloys at elevated temperatures	143063
Tantalum	141910
Dynamical	
Aspects of critical phenomena	143154
Diffraction, x-ray	134426
Properties of semiconductors, lattice	150239
Scattering problems for electrons to surface structure analysis	133747
States of dislocations in crystals	147029
Studies of phase transformation of iron under pressure, molecular	144308
Studies of surface modes, lattice	142774
Yielding of silicon single crystals	133550
Dynamically controlling decarburization of steels	136445
Dynamically induced radial-displacement	141800
Dynamics, bubble collapse	152466
Dynamics, lattice	151033
Dynamics, microdeformation from aspects of dislocation	147458
Dynamics above structural phase transitions, lattice	151041
Dynamics in copper, computer simulation of atomic	136816
Dynamics of:	
Antiferromagnetic spin-flop transition	146071
Atoms in crystals	139458, 148047
Chemical reactions	149850
Copper, lattice	151027
Dislocation damping	147017
fcc metals, lattice	151034
Magnetic domain walls	135079
Metals, lattice	151040
Nuclear spin systems presence of paramagnetic centers	147798
Rubidium, crystal	146850
Solid rare gases, lattice	151063
Wave formation	148257
Dynamometers for fatigue testing machine making tensile tests, inductive	136320
Dyson equation and normal waves of plane turbulent layers, integral	143593
Dyson equations for Heisenberg ferromagnets	140752, 149600
Dysprosium, x-ray line of	150257

E

Earth, compressibility of oxides and fluorides and hypothesis of homogeneous composition of	141406
Earthquake engineering, random fatigue in EBS targets	150510
EBS targets	152687
Ecofoam PT, dielectric constant for	140333
Echo phenomena in piezoelectric crystals	143020
Echo signals, frequency migration mechanism in decay of	133339
Echoes:	
Electron spin	147820
Magic	133895
Phonon	134095
Quadrupole spin	133874
Radiation locked photon	147896
Echoes in metallic powders, radiofrequency	136671
Echoes in ruby, relaxation of photon	147837
Echos in surface wave devices, minimizing multiple transit	145270
Ecological problems, polymers and	142139
Eddy-current loss in rotating magnetic fields	140661
Eddy current losses of conducting flat plates	143769
Eddy currents in electromagnets, magnetic flux in	134954
Edge anisotropy in polycrystalline ferromagnetic films	136225
Edge compression, buckling of circular plates under	142909
Edge cracks in infinite strips	138838
Edge luminescence of CdSe single crystals	140217

Edgelay thermostatic bimetals, methods for making	138158
Efficiencies of Ge(Li) detectors, relative	152634
Effusion studies of silica, Knudsen	135555
EGS doped with Cr^{3+} ions, ESR investigations of	147957
EID studies on platinum-hydrogen systems	136490
Eigenfields	133922
Eigenfunctions of magnetic states	150821
Eigenstates, perturbation theories of Hamiltonian	150824
Eigenstates in one dimensional disordered chains, localization of	136874
Eigenstates in one-dimensional random systems, degree of localization for	142431
Eigenvalleys, method of	139442
Eigenvalue degeneracy	139904
Eigenvalue degeneracy of eight-vertex transfer matrices	148536
Eigenvalue problems for elastic contact with finite friction	142854
Eigenvalue spectrum of phonon collision operators	136886
Eigenvalues of optical systems, ellipsometric measurement of the ratio of	137091
Eigenvector localization	150980
Eigenvectors of Hamiltonian and applications, derivatives with respect to parameters of	142439
Ejection patterns of sputtered KCl, preferential	149888
Piezoelectric, and dielectric constants of $\text{Bi}12\text{GeO}_{20}$	145743
Elastic	
Analysis, element methods to	134180
Anisotropic crystal orientations of vortex lattices	146561
Anisotropic shell of variable thickness	148315
Anomalies in paraelectric phases	151092
Behavior of composites	141761
Behavior of mixed cobalt-zinc ferrites	148239
Bodes, active control of	142870
Bodeies, nonlinear and linear transient wave processes in deformation of thermoelastic and	147502
Bodies in contact	141767
Bodies with viscosity, determinacy of motions for displacement problem in dynamics of	145172
Boundary interactions with viscous sublayers of turbulent boundary layers	142914
Buckling analysis for composite stiffened panels subjected to biaxial inplane loads	142843
Bulk effects	148244
Characteristics of multilayer structures with honeycomb filler	138935
Circular inclusion in planes containing cracks	133616
Compression of steels, discontinuous twinning during essentially	145223
Constant for nematic transitions	148224
Constants, adiabatic	148253
Constants, BaO single crystal	141760
Constants, electronic contribution to	149258
Constants, polymer	139797
Constants for V_3Ge , pressure dependence of	145228
Constants near second order nematic-smectic-A phase change, measurements of nematic	142969
Constants near smectic-A-Nematic phase transition, studies of bend	141212
Contact with finite friction, Eigenvalue problems for	142854
Continua, layered	151141
Core under external pressure, local stability of orthotropic cylindrical shell partially filled by	137892
Cracked plate, fracture stability of	142002
Deformation by cyclic etching	133720
Deformation of compact bone	139162
Deformation of mirrors	139183
Deformation on flow stress of lithium crystals	139176
Deformation problems	133716
Elastic and inelastic scattering of x-rays, anharmonic contributions to	137136

SUBJECT INDEX

Elastic [cont.]

Dielectric as elastic continuum 134178
 Dipoles, alignment of anisotropic 151095
 Electron-atom scattering 134409
 Electron scattering 143268
 Elements of precipitation-hardening alloys
 surface treatment effects on properties of 142974
 Energies in KDP crystals 147010
 Fields of wedge disclination loops 134193
 Filtration conditions, regularity 138923
 Finite elements, conjugate stresses in 151128
 Flat bodies, orthotropic 141726
 Fluxon lattices 139687
 Form factors 139734
 Foundations, buckling of circular plates
 resting on 145225
 Foundations, flexure of beams supported
 on 142948
 Inclusion, elastic plane containing 141700
 Inelastic materials, theory of 133482
 Inserts, damping characteristics of structural
 members with damping 134176
 Interaction of cubic crystals 150224
 Interactions 145289
 Limits of creep thresholds 133486
 Limits of low carbon and low alloy steels,
 effect of grain size on 142842, 144681
 Magnetic materials 134959
 Media 142763
 Membranes, displacements of 142919
 Membranes, finite axisymmetric deformations
 of 142103
 Membranes by momentum of laser light,
 excitation of thin 151085
 Moduli, pressure and temperature dependence
 of 144675
 Modulus measurements 147013
 Orthotropic cylindrical shell 141762
 Parameters of oriented graphite 141755
 Parameters of single crystal Zr-O alloys 138917
 Plane, infinite 140432
 Plane containing elastic inclusion 141700
 Plates, contact problem for elastic reinforcement
 bonded to 142964
 Plates, failure in thin 142000
 Plates, high frequency extensional vibrations
 of isotropic 144667
 Plates, stress distribution around elliptic
 holes in infinite micropolar 142874
 Plates and bars, nondestructive determination
 of buckling loads for 138935
 Postbuckling 133484
 Precursor decay in crystal tungsten 142836
 Properties 147131
 Properties to high pressure in alkali halides,
 extrapolation of 142933
 Property theories 135029
 Reinforcement bonded to elastic plates,
 contact problem for 142964
 Relaxation of vitreous polymers, forced 151151
 Scattering, proton-proton 143257
 Scattering, quasi 149612
 Scattering on He crystal surfaces 143249
 Scattering spectra, random 148309
 Shear constants, pseudopotential calculations
 of 148300
 Shear stress effects upon magnetization of
 ferromagnetic sheets 145219
 Shells, finite element analysis of thin 151131
 Shells, oscillations of 148279
 Softening of Si 134931
 Solids in reactivity 134156
 Solids of revolution, numerical analysis of
 finite axisymmetric deformations of
 incompressible 142868
 Solids using finite element methods 134164
 Stability 133449
 Stability, application of variational method
 to problems of 139746
 Stability of beams 148256
 Stability of loaded cylindrical shells 133701
 Stratum whose modulus increases linearly
 with depth, surface settlement of deep 145209

Stress analysis 134181
 Stresses in two-phases composites 133450
 Strip bending of cylindrical drums 134163
 Structures 134175
 Structures, interaction of acoustic waves
 and 136990
 Structures, interactions of weak shock
 waves with 151089
 Structures, nonlinear forced vibrations of 138920
 Structures, nonlinear vibrations of 133465
 Structures subjected to multiple loading
 systems, optimal design of 136135
 Surface-wave scattering in solid surfaces 140082
 Surface waves, amplification of 147090
 Surface waves guided by curved thin films 151091
 Surface waves in crystals, Rayleigh 151157
 Systems, frequencies of 151127
 Systems, statistical properties of radiation
 fields of 136963
 Tests, linear 151137
 Theories, fracture mechanics in generalized 142003
 Theories of fracture 144737
 Theories of fracture, generalized 142938
 Tubes, nonlinear wave propagation processes
 in 134152
 Wave propagation 141766
 Wave propagation in filamentary composite
 materials 151116
 Wave scattering from various obstacles
 imbedded in solid media in regime $\lambda \approx$
 obstacle dimension 145253
 Wave transducers, low dispersion magnon
 tunnel 151169
 Waves, diffraction of 143306, 143308
 Waves, laser-beam probing of 148337
 Waves in crystals 134187
 Waves in reinforced materials 150479
 Waves on conductors, direct EM generation
 and detection of surface 145251
 Waves radiating from spherical explosion
 in metals of varying strength 139759
Elastic Constants in:
 Cubic materials 151135
 Cupric formate tetrahydrate single crystals
 148263, 148572
 Metals and alloys 138107
 Singlet ground-state systems PrSb and Pr 142902
 Ti_2O_3 134185
Elastic Constants of:
 Alkali metals 141752
 Apatites by thermal diffuse x-ray scattering 148218
 Bcc He 139735
 Bulk polymers 142859
 CdTe crystals 133470
 Compression-annealed pyrolytic graphite
 as function of pressure 145198
 Disordered materials 133467
 Gallium arsenide 151235
 Hard-rod liquid crystals, frank 142942
 Hexagonal and cubic polytypic modifications
 of zinc sulphide, relation of 145214
 Fe-Ni-C alloys 150357, 150358
 Metals 148284
 Mo-Re alloys 141753
 Polycrystalline vanadium-iron alloys 142926
 Rare earth metals, field dependence of 145239
 Simple metals, calculation of 145230
 Single-crystal rutile of 4 K and 583 K,
 temperature dependence of 139744
 Single crystals 148261
 Sodium 141754
 NaCl single crystals, temperature dependence
 of 151150
 Some fiber reinforced materials 144678
Elastic Materials:
 Acceleration waves in simple 145249
 Damping properties of 147163
 Instability of 133466, 141756
 Mechanical design properties of 147083
 Models for thermal stress resistance of 147461
 Nonlinearly 136944, 148289
 Stability criteria for 144674
 Vibrations of nonlinearly 148161
Elastic Moduli of:
 Binary alloys 134184
 Gd Dy and Er, hydrostatic pressure derivatives
 of single crystal 142962
 Laminated composites using ultrasonic
 techniques, measurements of 142863
 Materials at elevated temperatures 144677
 Materials at elevated temperatures,
 measurement of 138918
 Rocks, fluids and cyclic loading on 144673
Elastic Plastic
 Analysis of continua 151179
 Analysis of wheel rolling on rigid tracks 136141
 Analysis of unidirectional composites 151119
 Behavior of WC-Co 138875
 Bending, integration of differential equation
 for 147116
 Continuum with graphite 133519
 Deformation 138869
 Deformation of cylindrical shells 147501
 Deformation of metals, finite 139002
 Fracture mechanics 150530
 Fractures by microvoid coalescence 133588
 Materials 147357
 Materials, interaction of stress waves with
 stationary macrocracks in 142865
 Roughness 142053
 States of cylinders, boundary value problems
 on 147230
 States of notched tension plates 133683
 Stress analysis, convergence of 151177
 Theories at finite strain 136203
 Wave propagation 133480
Elastic Properties of:
 Dysprosium antimonide, theory for 145217
 Fluorides 134621
 Iron monosilicide 148274
 Lithium fluoride 151173
 $(\text{NH}_4)_2\text{SO}_4$ 134155
 Oxides 136094
 Polypropylene 151129
 Polypropylene 148223
 Rubidium chloride single crystals 148260
 Tantalum 151147
 TGS 134150
 V_3Si 134930
 Zirconium and niobium monocarbides in
 regions of homogeneity 145240
Elastic Scattering of:
 Bi 140073
 Electrons, microwave conductivity in semiconductors
 following 134191
 Fast charged particles in thin single crystals 151455
 He on LiF crystal surfaces 148243
 Particles in crystals 134397
 Protons 146101
Elastic Solids:
 Crack propagation in 133617
 Finite deformations of 133717
 Second harmonic generation of surface
 waves in isotropic 145235
 Surface charge and the contact of 136935
 Wave propagation in 148320
Elasticity:
 Elasticity 133469, 133473, 133479, 133483, 139730
 Algebraic structures for problems in linear
 anisotropic 145210
 Article-in-cell method in dimensional nonlinear
 linear 138922
 Boundary-integral methods in 151170
 Boundary value problems in finite 139742
 Construction of finite difference diagrams
 of engineering theory of 142856
 Dimensional theories of 134172
 Dynamic problems in theory of 148237
 Fracture conditions from hypo 133687
 Invariant finite strain measures in 142963
 Linear isotropic 141759
 Moduli of 141749
 Modulus of normal 148221
 Nonclassical theories of 136941
 Non-magnetic composite having constant
 modulus of 148295
 Partial solutions of finite 145248
 Planar theories of 142906

- Rest constraint in finite 136137
- Stability problems in finite 148301
- Stresses and strains in disks with variable modulus of 142967
- Theories of 151123
- Theory of 133463
- Three-dimensional theories of 151149
- Trilinear coordinate applied to problems in plane 138928
- Elasticity**
- Effect in rotational decay experiments 138919
- Modulus of VT1-0 and OT4-0 titanium alloys 138936
- Phenomena during spin rotation 136943
- Plane deformations, partial solutions of finite 142922
- Problems, numerical solution of three-dimensional 144669
- Theory 133451, 133452, 133453, 133454, 148234
- 148278
- Theory, principles of 147086
- Theory, random walks in 148277
- Theory of materials of different moduli 148288
- Elasticity for homogeneous, isotropic and anisotropic bodies 141873
- Elasticity for multiply connected areas, spatial dynamics problem of theory of 142891
- Elasticity for Nd:YAG crystals, modulus of 145220
- Elasticity of:**
- Carbon fibers, modulus of 148217
- Heat-resistant coatings 147166
- Materials** 141887
- Materials, fluctuations in mechanical systems due to imperfect 142928
- Materials undergoing cooperative Jahn-Teller phase transitions, anomalous 145197
- Polyurethane foams 147084
- NaCl 134174
- Sodium Chloride 134174
- Stainless steels, obtaining martensite on imperfect 136138
- Elastodynamics, linear 141738
- Elastodynamics, singular solutions to boundary-initial value problems in linear 142977
- Elastohydrodynamic**
- Friction forces, measurement of 148409
- Lubricant film thickness 133740
- Lubricated contacts, traction in 147092
- Lubrication, rheological effects on friction in 136340
- Problems 151096
- Elastomer deformation, molecular theories of 133709
- Elastomer development studies, design and computerized data analysis in 142869
- Elastomeric bearing rotors on Oh-58 helicopters, low-temperature tests of 142968
- Elastomeric materials with hydrazine 151112
- Elastomeric solids, stress analysis of axisymmetric 147464
- Elastomeric systems for corrosion problems 133750
- Elastomers, hydrogen bonds in polyurethane 148041
- Elastoplastic**
- Bending of beams 133713
- Bending of cracked plates 136181
- Deformation, inhomogeneous material with 142089
- Deformation with friction 150576
- Deformations 136383, 147120
- Deformations of metal structures, large 147513
- Response of cracks 133684
- Stability of sandwich plates with light core 136164
- Strain, nonhomogeneous materials under 141849
- Strain energy 147452
- Stress waves in solids with dielectric sensors 134188
- Elastoresistance effects of niobium 134777
- Elastostatic fields near tips of cracks, asymptotic finite-deformation analysis of 147509
- Elastostatics, uniqueness for plane crack problems in linear 133403
- Effect on resistivity of EuS 145891
- Reflection scattering in dilute, alkali-alkali alloys, lattice distortion effects on 134105
- Electret films as time-of-arrival detectors for shock and detonation waves 145203
- Electric**
- Arc welding of tin 147737
- Arc welding processes 150747
- Characteristics of nonlinear dielectrics
- miniature thermocycrostat for measuring 137457
- Charge distribution in polymer films 143809
- Charges in film structures, absorption of 148796
- Circuit breakers, static trip control units for 149778
- Conduction of para-xylene thin films polymerized in the atmosphere of glow discharge 134808
- Conductivity at fusion of copper chalcogenides 134757
- Conductivity of bismuth films 138753
- Conductivity of CdS powders 134787
- Conductivity of oxidized aluminum particles 140490
- Currents 152470
- Discharges, cathodic processes at contact of metals with dielectrics during 145898
- Double layers at infrasonic frequencies, capacitance of 137451
- Double-layer capacitance 135571
- Drives to machines, slave 151122
- Effects, magneto-quantum 151200
- Effects in paramagnetic resonance 131411
- Exploding of conductors, welding by 150735
- 150758
- Field, nematic liquid crystal under de 143195
- Fields in silicon dioxide produced by corona charging, high 137981
- Fields near surfaces of ferroelectrics 134646
- Fields of formamide 143333
- Fields of nematic liquid crystals, instabilities in 146886
- Fields on cholesterol nonanoate liquid crystals, effects of 144115
- Fields on creep 147181
- Fields on photoelectric properties of thin films of calcium, action of 140297
- Furnaces, production of aluminum-silicon alloys by reduction in large-capacity 146550
- Glow discharges 138326
- Inhomogeneity on low-frequency oscillations of current in CdSe 135871
- Moments in transparent crystals, absorption due to higher-order 148808
- Parameters of thin film diode structures 151967
- Polarizability metal particles 149277
- Polarization, theory of 143652
- Polarization in SbSi 148647
- Polarization vector 149109
- Power generators, space 151308
- Resistivity of cadmium, impurity effects on residual 134819
- Spark alloying 150486
- Spark alloying, electrical erosion of composites during 147747
- Spark alloying, process of 147274
- Switch gear for aircraft and spacecraft, solid state 137992
- Transport currents** 152085
- Traps, thermal-field ionization of 148883
- Waves in semiconductors, high-frequency 148340
- Electric and magnetic fields in germanium, indirect transitions in crossed** 134096
- Electric and magnetic fields, motion of sphere in conducting liquid under action of crossed** 137980
- Electric and magnetic fields, polymer replicas by local surface** 136666
- Electric and magnetic hyperfine fields of Fe⁵⁷ nuclei** 133910
- Electric Field**
- Dependence of thin film resistance 134785
- Dependent photodecomposition of a-As₂Se₃ 141051
- Effect on solidification of off-eutectic tin-lead composite alloys 146487
- Effects in cholesteric liquid crystals 144116
- Effects in electron spin resonance spectra 145085
- Effects of dielectric functions 151846
- Effects of solids 134632
- Enhancement of escape probability on negative electron affinity surfaces 137439
- Gradient at Ta** 143675
- Gradient at yttrium impurities 138632
- Gradient in metals 139569, 139570, 139571
- Gradient in NaI single crystals** 150203
- Impact ionization of deep centers in an intense 133928
- Induced domains in liquid crystals 150204
- Induced instabilities in metals 149109
- Induced Raman scattering in CDS** 137176
- Induced transient spin-flip Raman laser pulses 145424
- Levels, crystalline** 149471
- Nuclear double resonance 136722
- Parameters, crystalline 151250
- Profiles in electron beam semi-conductor devices 137982
- Raman scattering 143248
- Vector, polarized radiation flux having 148619
- Electric Field Effects on:**
- Electron distribution functions in GaAs high 135117
- ESR spectrum 136707
- ESR spectrum of Fe³⁺ 139526
- ESR studies of SrMoO₄:Gd³⁺ 133967
- Excitonic absorption 143407
- Vibrational spectrum of ferroelectric, NaNO₂ 134225
- Electric Fields:**
- Acoustic instabilities in semiconductors in 134197
- Amplification of sound in 134198
- Conductivity in semiconductors in 137580
- Controlling the sensitivity of photographic emulsions** 137419
- Convection theory in 149106
- Currents on 137578
- Dislocations in strong 147014
- GaAs:Cu in 137583
- Germanium in 135095
- Hall coefficient in strong 140415
- Parameters on properties of vapor deposited metal films, effects of 141363
- Plastic deformation of sodium chloride crystals in 147489
- Thermodynamic properties of solids in 149219
- Ytterbium 137499
- Electric Properties of:**
- Antimony 134285
- Compensated p-type InSb 140498
- Germanium doped with lithium 146969
- Gold-nickel alloys 152006
- Metal polymers based on polycapromide 134750
- Polycrystalline yttrium iron garnets 137602
- Electrical**
- Applications of films 152016
- Breakdown characteristics of sulfur hexafluoride 143682
- Breakdown of binary dielectric mixtures 145896
- Breakdown of suspensions, pulsed 140431
- Capacity of porous film structure based on aluminum oxide on quantity of sorbed vapor 142269
- Characteristics, Al₂O₃ films on 137677
- Characteristics of glasses 143806
- Characteristics of n-type GaP 133174
- Characteristics of palladium silicide contacts on single silicon crystals, structure and 133063
- Communications 140385
- Conductance 137536
- Conduction mechanism in thin films of SiO and MgF 143818
- Conduction of anthracene crystals 134801
- Conductivities of exfoliated graphite at low temperatures 140418
- Conductivities of various grades of quartz glass 145904
- conductivity 137563, 138298, 139983, 149369
- Conductivity, anisotropy of 151949
- Conductivity, dielectric layers on 149355
- Conductivity, temperature dependents 149253
- Conductivity anisotropy in semiconductor layers 151935

SUBJECT INDEX

- Conductivity anomalies in antiferromagnetic metals 140451
- Conductivity measurements of TiO_2 143850
- Conductivity studies of insulators 143359
- Conductivity with square roots 151948
- Connections for metal electrodes 149770
- Contacts on silicon, aluminum-titanium 140360
- Currents on advances composite materials 143766
- Discharges, semiconductor lasers 134542
- Double-layer on cadmium 135520
- Double layers 135573
- Double layers on interface lead 144978
- Effects in Ge-Te based amorphous alloys 150197
- Erosion 145894
- Erosion, initial stage of process of 145897
- Erosion of alloys in spark and arc light sources for spectral analysis, selective 145958
- Erosion of composites during electric-spark alloying 147747
- Fields, crystallization in 144275
- Fields in cells with matrix electrolytes 135594
- Fields of absorption spectrum 151568
- Fields on crystallization of amorphous selenium 146827
- Film resistors, flame-proof coatings for 144930
- Instabilities in semiconductors 149230
- Integrators 149774, 149776
- Investigation of beta-gallium oxide 143760
- Investigation of Pt electrode 143244
- Layers, diffuse 152037
- Leads, sealed 140926
- Machines 143972
- Machines, unipolar 145874
- Optical and structural properties of RF triode sputtered gold films 136606
- Parameters of germanium diodes 138127
- Polarization and resistance measurements in silicon 137090
- Properties 134623, 134625
- Properties, addition of sulphur or tellurium to selenium on its 145776
- Properties, magnetic 148995
- Properties and structures of chromium films 152026
- Properties in amorphous semiconductors, structural effects on 145969
- Properties in hafnium disulphide single-crystal devices 134796
- Properties in metal-insulator-metal film structures 148241
- Resistance, pressure dependence of Mg_2Sn 143838
- Resistance changes in deformed beryllium, kinetics of 133730
- Resistance composition 145879
- Resistance for metal bondings 149358
- Resistivities of Ag 149271
- Resistivity, annealing influence on 146463
- Resistivity, binary liquid alloys 149283
- Resistivity, low temperature 152021
- Resistivity, metal 149209
- Resistivity and hemispherical total emittance, specific heat 139871
- Resistivity data, binary chromium alloys from 135035
- Resistivity in alloys 143827
- Resistivity in liquid metals 142517
- Resistivity in silver 143829
- Resistivity study of lattice defects formed during plastic deformation of copper single crystals 145827
- Resistivity theories 149255
- Response measurements 141899
- Strength of polymeric films 150431
- Strength of polymer films 140342
- Switching in glass-transition ranges 144323
- Switching phenomena, glasses showing 144565
- System, solid state simulators for aircraft 135170
- Transfers in Ag-Ge 149167
- Transition of Ti_2O_3 143852
- Transitions in Ti_2O_3 134185
- Transport in films of cadmium sulfide, photothermoelectric analysis of 149099
- Transport in semiconductors 143779
- Transport phenomena in imperfect crystals of copper phthalocyanine 140367
- Transport properties of vanadium dioxide near its semiconductor-to-metal transition 144324
- Wire, thermal aging of silver-plated copper aircraft 151234
- Electrical and optical properties of amorphous materials 145414, 145417
- Electrical and photoelectric properties of InAs junctions 140275
- Electrical Conduction in:**
- Chalcogenide thin films 145869
- Glasses, pressure effects on 145902
- Highly anisotropic organic semi-conductor TEA (TCNQ) $_2$ 145884
- N-type germanium 140453
- Tea(TCNQ) $_2$ 149367
- Electrical Conductivity in:**
- Amorphous semiconductors 137603
- Disordered systems 140459
- Doped SrTiO_3 143787
- Magnetic fields 149756
- N-InSb at low temperatures 134855
- Electrical Conductivity of:**
- Bi_2Te_3 152035
- Cds, effects of oxygen chemisorption on 142271
- CdTe crystals, high temperature relaxations of 134752
- CaO-doped nonstoichiometric cerium dioxide 140462
- CeO_2 -CaO 152001
- Copper - Cu_2Zr eutectics 132969
- CuO when equilibrium with gas phase is disturbed 134751
- Copper-CuZrGe eutectics 132969
- Cubic solid solutions 134733
- Cuprous chalcogenide 149205
- Directionally crystallized composition Al-Al3Ni 134735
- Filaments, testing 145871
- Graphite 149273
- Hexagonal selenium containing various impurities 140450
- InSb 149317
- Liquid alloys of system Sn-Se 145840
- Liquid aluminum 137537
- Liquid metals, Green-function approach to 145885
- Liquid selenium 140492
- LiNaSO_4 149198
- Lithium 135591
- Magnesium oxide single crystals at high temperature using solar furnaces 134719
- Magnesium oxides 151940
- Materials 151941
- Metals 137596, 149268, 149304, 151971
- Mica, effects of internal beta-radiation on 134805
- Molten glasses over wide temperature ranges, viscosity and 144656
- MoS_2 structures 143834
- Nb Films 149333
- Nonstoichiometric $\text{CeO}(2-x)$ 137553
- Nylon 66 145817
- Kd_2AsO_4 140505
- KH_2AsO_4 140505
- Pure and ThO_2 -CaO ceramics 134800
- Quench-condensed Nb films 140465
- Rare-earth element oxides 149425
- Salt melts 149285
- Salts 135537, 149319
- Scandium oxide 145812
- Semiconductor glass crystals 133214
- Semiconductors 149366, 149368, 152256
- Semiconductors, paramagnetic resonance on 136697
- Semiconductors in strong electric fields, PMR effects on 134815
- AgSeTe_2 152063
- Single crystals of CdS, inhomogeneity in 146510
- Solid electrolytes in aggressive media 145824
- Steels and iron-based metaloceramic alloys, temperature dependence of 143051
- Stephanite 133042
- Tantalum oxide films 149301
- Tl 149341
- Thin tellurium films 149439
- Thorium dioxide 137552, 143844
- Uranium 137606
- V_2O_5 single crystals 140457
- Variable-gap $\text{Ga}_{1-x}\text{Al}_x\text{As}$ crystals 134799
- Electrical Properties of:**
- Oxide films 144468
- Barium titanate 144899
- Beta-picrylhydrazyl films 149320
- $(\text{BiSb})_2\text{Te}_3$ solid solutions, deformation on 147487
- Bismuth 147049
- Bismuth films 142531
- Bismuth oxide films 151969
- CdSb crystals 137581
- CdSe thin films 140467
- $\text{Cd}_{1-x}\text{Zn}_x\text{As}_2$ solid solutions 134860
- Cadmium borosilicate glasses, optical and 148803
- Cerium dioxide films 151909
- Cerium sulfide 149222
- Chalcogenide glasses, densification effects on 145822
- Cr_2S_3 single crystals 140368
- Chromium and nickel films evaporated in presence of O_2 146290
- CoO 134293
- Crystalline synthetic zeolites 143804
- Crystals 137604
- Cuprous chloride 149203
- Dielectrics, measurement of 140348
- Evaporated Cr-Ni films 134761
- Ferromagnetic semiconductors 140586
- Films 152020
- $\text{Ga}_{1-x}\text{Al}_x\text{As}$ 149259
- Properties of GaAs-CdS solid solutions 143710
- Gallium phosphide films 149314
- Germanium alloy p-n junctions 149207
- Germanium crystals 149348
- Au and Cu-CdS devices 143768
- High purity cadmium sulphide films 146692
- Hot-pressed InSb and its applications as infrared detectors 143711
- Ice 145774
- InSb 143792
- Fe_7Se_8 , Fe_2Se_4 and NiFe_2Se_4 single crystals 139892
- Iron-chromium spinels 143704
- PbSe epitaxial films 152002
- PbTe-Ge heterojunctions 149889
- Lead silicate glasses 151477
- MnO 134293
- HgCdTe, radiation on 140366
- Metal halides 148048
- Metals 134631
- $\text{Ni}_{0.95}\text{Co}_{0.05}\text{S}_2$ 140479
- $\text{Ni}_{0.9}\text{Cu}_{0.08}\text{S}_2$ 140479
- NiO- TiO_2 systems 143788
- NiS_2 , high pressure effect on 140320
- Nickel low doped n-type gallium arsenide Schottky barrier diodes 134876
- Nb_2O_5 134293
- Niobium pentoxide scales during formation on niobium 134771
- Oxides 133326
- Rare earths 134626
- $\text{Sm}_{1-x}\text{Nd}_x\text{Se}$ polycrystalline thin films 151930
- Selected oxides 141636
- Semiconducting CdF_2 152013
- Semiconductors 134369
- Semiconductors, measurement of 140348
- Semiconductors with superlattices 134729
- Si alloys 143781
- Silicon films on sapphire using MOS Hall techniques 134724
- Silicon in UHV 134289
- Silicon under dynamic loading 134854
- Silver doped antimony telluride 140446
- Silver doped telluride 151923
- Solid solutions GaAs-cdSe 149200
- Solid solutions of metal silicides 134009
- Solids surface preparation 142163
- TiTe 133181
- Thin films of titanium monoxide 138667
- Thin layers of semiconductor compounds, preparation and 144169
- Thin semiconducting films 149202
- Tin-doped gallium arsenide 138675

SUBJECT INDEX

- Titanium carbide 149380
 Titanium dioxide films 152004
 Transition in nickel sulfide 145809
 WSe₂, microstructural control of 135805
 Vacuum-deposited GaAs films 134822, 140422
 Vo₂ during semiconductor-semimetal transitions 149946
 V₅Si₃ and V₅Ge₃ at low temperatures 149392
 Vapor-grown gallium nitride 143854
 Zinc centers 152066
 Zinc oxide thin films 149312
- Electrical Properties of Amorphous**
- Elemental semiconductors 134655, 151402
 Ge 140166, 140468
 InSb 141080
 Layers 144251
 Semiconductors 142734
 Silicon, void effects on 134786
- Electrical Resistance of:**
- Alloys 133497, 149352
 Alloys, specific 149300
 Gadolinium 149373
 Liquid sodium, effect of additions of rubidium on 145875
 Metals deformed by friction 137594
 Ni-Au alloys 134793
 Pd_{1-x}Ag_xH_n alloys 134797
 Thin-film contacts 143763
 Thin films, temperature dependence of 149335
 Ti-Nb and Ti-Nb-Zr superconducting alloys 137562
- Electrical Resistivity of:**
- aerospace alloys 145365
 Alkali metals 134802
 Amorphous alloys 149477, 151999
 Amorphous polymers 143820
 Barium 140508
 Barium and yttrium 151970
 Binary alloys 143830
 Block walls 151979
 Carbon dispersions 140480
 Crystal alloys 137605
 Dilute copper-iron alloys at low temperatures, annealing effects on anomalous 146464
 Electrodeposited nickel 140506
 GdSb 140460
 Gd-Y 140511
 Graphite 150016
 HoSb 140460
 Intercalated molybdenum disulfide 140502
 Liquid mercury alloys, pressure dependence on 143133
 Liquid N.F.E. metals 137486
 Metallic ferromagnetic Fe_{1-x}Co_xS₂ 151990
 Metastable Ag-Ni alloys 149489
 Monocrystalline U₃As₄ 140485
 Niobium 140476
 Niobium and tantalum, carbon influences on 152005
 Noble metals 140463
 Pd-Ni alloys 137568
 Quench-condensed cerium films 134782
 RFe₂Si₂ type rare earth silicides 140512
 Single crystal alloys 140511
 Solid solutions of silicon in iron 143812
 V₃Si 151943
 Vanadium carbide, influence of order-disorder transformation on 134743
 Ytterbium thin films 137608, 151998
 Yttrium 140508
- Electrically bistable dmaterials, radiation sensitivity of 143705**
- Electrically calibrated pyroelectric optical radiation detector 138002**
- Electrically insulating coatings, bands with 144935**
- Electricity**
- electricity, physics, electronics and 144129
 electricity in aluminum industries 135328
 electricity in nonmetallic POL systems, static 147238
 electrification of xylene, spray 145911
 electroabsorption 137292
- Electroabsorption in:**
- Crystals, impurity 146803
 Disordered semiconductors, theories of 147659
 GaAs, spontaneous 135146
- GaP in regions of indirect optical transitions 147650
 Semiconductors 134459
 Semiconductors, effects of electron-hole interactions on 148822
 Semiconductors with large-scale fluctuations of impurity concentration 143406
 Electroabsorption of CdP₂ 140155
 Electroabsorption of polarized radiation in semiconductors, anisotropy of 147271
 Electroabsorption spectra of SiC 134463
 Electroabsorption studies of titanium 135649
 Electroacoustic amplifiers, surface mobility of electrons of low-mobility semiconductor films in 145821
 Electroacoustomagnetic effects 152231
 Electroacoustooptic interactions, acoustic waves by 145277
 Electrocaloric effects, thermostating crystals at temperatures below 1° K by 143129
 Electrocapillary curves for alloys of copper with silver in molten sodium tetraborate 144361
 Electrocapillary phenomena on indium 135646
 Electroceramic steatite materials 136314
- Electrochemical**
- Activities of nickel 150610
 Aryloxylation reactions 135567
 Behavior, steel surfaces on 136477
 Cell impedance 135529
 Cells, capillary equilibrium in 135417
 Cells, equilibrium in 135629
 Characteristics 136436
 Concentration tetodes, input currents using 135600
 Deposition of cadmium sulfide films 150783
 Detectors 149165
 Determination of ferromagnetic films 149838
 Devices 135531
 Dimensional machining 139308
 Dissolution of copper-nickel matte to produce copper powder 142247
 Dissolution of gold 147687
 Evolution of hydrogen 135574
 Features of silicate glasses 135639
 History on propagation of localized corrosion 141703
 Hysteresis methods in assessing corrosion behavior of alloys 141247
 Hysteresis techniques in developing alloys 141702
 Implantation, diffusion kinetics of 143870
 Integration of low-frequency pulse currents 144830
 Integrators, noise characteristics of mercury capillary 147609
 Investigations 135634
 Investigations of Pt electrodes 142680
 Marking 150707
 Mass spectrometry, propane oxidation using 142163
 Measurement cells 151929
 Oxidation 150668
 Oxidation of potassium manganate 135654
 Oxidation of titanium 135632
 Parameters of hydrogen in iron 141630
 Phenomena during diffusion chromizing in gaseous phase of halogenides 141415
 Polishing of stainless steels 136529
 Potentials 149363
 Preparation of magnetic films 135540
 Preparation of Ni-Ti alloys 146423
 Processes in thin film-meniscus regions, heat transfers and 143075
 Processes in titanium oxides 142281, 142293, 147610
 Properties of steels after grinding 147617
 Reaction for voltamperometric determination of iridium in alkaline solutions 146451
 Reactions at microelectrodes 135627
 reactions of mercury 139290
 Reduction 135664
 Reduction of benzalacetone on solid electrodes 144828
 Reduction of organic halo compounds at mercury electrodes 135493
 Reduction of oxygen 150032, 150617
 Regeneration 135656
 Research in metallurgy, high-temperature 138191
- Resistances, parameters of 135599
 Separation of tungsten-molybdenum alloys 147601
 Studies of cobalt components 151926
 Studies of platinum metals in Hf solutions 144831
 Studies on chromium 149879
 Studies on cuprous chloride solid electrolyte 143751
 Synthesis of sodium chlorate, theory of 143865
 Systems 135640
 Techniques, testing for susceptibility of materials to internal hydrogen embrittlement by 146471
 Treatment of metals 149835
 Treatments of metals, electrolytes used in 146687
 Electrochemical and mechanical parameters of localization of hydrogen in iron, studies of 144810
- Electrochemical Behavior of:**
- Cadmium in solutions of cadmium chloride and nitrate 135744
 Cadmium-nickel alloy electrodes 135652
 Calcium electrodes 135642
 Dental amalgams 148645
 Galvanic systems 152015
 Metal-free cobalt, nickel and copper 142577
 Steels 146966
 Tin electrodes 138305
 Titanium coatings 147557
 Zinc 135658
 Zinc electrodes 135641
 Electrochemistry 149174
 Electrochemistry, analytical applications of thin layer 149837
 Electrochemistry in selected solvent systems 143433
 Electrochemistry of freshly-generated titanium surfaces 150713
 Electrochemistry of metals 139275
 Electrochemistry of nickel oxide electrodes 142142
 Electrochemistry of semiconductors 139275
 Electrochromic memory display 138299
 Electrochromic mirrors, solid state 145546
 Electrocoating aluminum articles 144950
 Electrocoatings using mercury cathodes 150740
 Electroconductive coatings on non-conductive substrates 142353
 Electroconductive reinforcing material formed by electrodeposition 140359
 Electroconductivity of diphenylpolyene films 151956
 Electrocrystallization of copper 145693
 Electrocrystallization of metals, crystallization pressure of 141527
- Electrode**
- Capacity in regions of two-dimensional phase transitions, differential 147671
 Coatings 144934
 Conductivity, graphic analysis of 135662
 Equilibrium 149187
 Foil for electrolytic capacitors, aluminum 151844
 Kinetics 143685
 Kinetics, guide to studies of 138190
 Limited conduction in boron films 149357
 Materials 135663
 Materials, refractory compounds as 142371
 Polarization 135621
 Polarization studies 149374
 Polarography, computerized pattern classification in stationary 141090
 Potentials 136436
 Potentials in stress concentrators, kinetics in 136421
 Processes, spectrophotometric techniques for 136425
 Processes in solid electrolytes 143179
 Processes with chemical reactions 135617
 Properties of glasses 144903
 Properties of lithium glasses, aluminum oxide on 135570
 Solution interfaces, optical studies of 143348
 Surface films in gas dielectric capacitors, losses in 143666
 Thermal processes 139930
 Walls, carbide materials in 140534
 Walls, high-melting oxide in 140534
- Electrode and electron baffle, ion thruster with combination keeper 137901**
- Electrodeless discharge lamps, multiple-element 151591**

SUBJECT INDEX

Electrodeposited

- Films with island structure Ni-Co layers . . . 138756
- Films with Ni-Co layers . . . 134940
- Iron-alumina, hardness of . . . 133575
- Metals . . . 144221
- Nickel, electrical resistivity of . . . 140506
- Ni-Al₂O₃, temperature effects of . . . 132939
- Electrodeposited, embrittlement in annealed
 - low current density nickel . . . 146468
- Electrodepositing of alloy films . . . 150011
- Electrodepositing gold-arsenic alloys, method and electrolyte for . . . 145926
- Electrodeposition, electroconductive reinforcing material formed by . . . 140359
- Electrodeposition, hydrogen on nickel in . . . 144537
- Electrodeposition from liquid ammonia solutions . . . 138252

Electrodeposition of:

- Alloys . . . 144911
- Alloys, increase in limiting diffusion current during . . . 135409
- Chromium . . . 150729
- Chromium from sulfate solutions . . . 135498
- Chromium-molybdenum alloys, cathodic process in . . . 135400
- Copper, additives for . . . 145648
- Copper by Gauze-electrode method . . . 143782
- Copper-zinc alloys . . . 135577
- Cylindrical magnetic films . . . 138254
- Gold alloys . . . 138686
- Gold-cobalt alloys from citric-acid electrolytes . . . 135378
- Gold from ferrodyanide electrolytes . . . 147711
- Hexagonal cobalt . . . 133147
- Lead dioxide from trilonate electrolytes . . . 147782
- Metals, geometric leveling of cathode micro-irregularities during . . . 144856
- Metals, stability of effective action of surfactants on . . . 142363
- Nickel-phosphorus alloys, acidity change of outer cathode layer in process of . . . 146425
- Palladium-nickel alloys . . . 135398
- Palladium-nickel alloys in presence of aminoacetic acid . . . 135399
- Silver from ferrodyanide electrolytes . . . 147783
- Ternary alloys of iron-cobalt-cadmium from sulphate bath . . . 146419
- Tin platings using pyrophosphate electrolytes . . . 139391
- Tombac, technology of . . . 138373
- Electrodeposition on aircraft alloys . . . 141056
- Electrodeposition through low polarity liquids, mechanism of . . . 142312
- Electrodepositions, ionization of metals in . . . 135669
- Electrodeposits, effect of ultrasonic agitation on properties of . . . 139392

Electrodes:

- Adsorption at mercury . . . 135635, 135636
- Adsorption of . . . 144882
- Adsorption of cadmium . . . 135512, 135526
- Adsorption of thiourea on cadmium . . . 147669
- Anodic polarization of thin nickel . . . 135620
- Cadmium . . . 135661
- Capillary equilibrium in waterproofed . . . 135473
- Catalytic waves of bromate ions in presence of molybdenum (VI) on rotating graphite disc . . . 142244
- Cobalt influence on characteristics of nickel-oxygen laminar . . . 146307
- Electrical connections for metal . . . 149770
- Electrical investigation of Pt . . . 143244
- Electromechanical behavior of cadmium-nickel alloy . . . 135652
- Electromechanical behavior of calcium . . . 135642
- Electrochemical behavior of zinc . . . 135641
- Electrochemical investigations of Pt . . . 142680
- Electrochemical reduction of benzalacetone on solid . . . 144828
- Electrochemistry of nickel oxide . . . 142142
- Electrolyte-porous platinum . . . 147607
- Electroprecipitation on zinc . . . 149189
- Ellipsometric investigations of Pt . . . 142680
- Epitaxial CdS films for . . . 133126
- ESHSM . . . 136565
- Graphite . . . 135667, 139260

High-frequency polarography at stationary

- mercury . . . 147698
- Highly conductive adjustable . . . 145955
- Hydrophobized air . . . 142246
- Investigation of silver oxide . . . 137098
- Ion sensitive . . . 137902
- Maximum diffusion currents of cylindrical membrane . . . 149372
- Microhardness of zinc . . . 144730
- Phase composition of nickel . . . 150611
- Platinum . . . 135633, 144905, 149187
- Porous silver . . . 146813, 146814
- Porous zinc . . . 143826
- Positive charges of mercury . . . 147608
- Potentiometric . . . 151921
- Rotating lead disc . . . 139256
- Solid state glass . . . 136566
- Tantalum rotating . . . 138330
- Uranium at solid . . . 150645
- Water capacity . . . 135657
- Electrodes containing aluminum, carbon dioxide shielded-arc welding with . . . 147736
- Electrodes for linear reversible operations, capacity of silver-oxygen . . . 146274, 146277
- Electrodes for pickup tubes, solid state target . . . 145872
- Electrodes for surface wave studies, removable interdigital . . . 145779
- Electrodes in:
 - Aqueous solutions of hydrogen peroxide, statistical mean gasometric characteristics of oxidized . . . 135486
 - Molten lithium . . . 149286
 - Molten salts, kinetic behavior of Al . . . 143853
 - Phosphate solutions, iron . . . 135624
 - Silver, behavior of cadmium . . . 150704
 - Solutions of propane . . . 135566
- Electrodes of tantalum silicon alloys, capacitors with anodized . . . 144362
- Electrodes on basis of ion-exchange membranes, bicarbonate . . . 147636
- Electrodes on their composition for AC arcs, dependence of temperature of simple-alloy . . . 144365
- Electrodialysis of natural waters . . . 144837
- Electrodynamics of nonlinear dielectric and magnetic materials . . . 139992
- Electroevolution of hydrogen . . . 135648
- Electro-fluorescent substances . . . 151673
- Electroformed aluminum solar cell contracts . . . 140844
- Electroforming in copper oxide films . . . 147843
- Electrogasdynamic methods, measuring specific surface materials by means of . . . 142153
- Electrohydrodynamics of multiphase media, equations of . . . 149924
- Electrohydrodynamic turbulence in liquid crystals . . . 148682
- Electrokinetic power and energy relations, solid-state plasma . . . 145924
- Electroless
 - Alloy coatings having metallic particles . . . 150776
 - Coatings of molybdenum . . . 144968
 - Flashlamps, metal-vapor and metal-salt . . . 145579
 - Nickel plating . . . 136534, 144962
 - Plating in semiconductor industries . . . 145931
- Electroluminescence . . . 137384
- Electroluminescence, emission of ZnSe . . . 134686
- Electroluminescence, optical characteristics of . . . 148871
- Electroluminescence, pulse . . . 148854
- Electroluminescence, spectral composition of ZnS . . . 140213
- Electroluminescence emitted from Al_xGa_{1-x}As heterojunction diodes, kinetics of . . . 148862
- Electroluminescence from MIS and MIM structures . . . 148830
- Electroluminescence from thin gold films . . . 151734
- Electroluminescence in:
 - Alkali halide crystals . . . 143479
 - GaP diodes . . . 137356
 - Junction diodes . . . 134493
 - Polyethylene . . . 143496
 - ZnSe-SnO hetero-junctions . . . 143523
 - Zinc diodes . . . 134532
- Electroluminescence of:
 - Alkali halide crystals . . . 151647
 - Anodic films, anodic . . . 148988

- Antracene . . . 151681
- Carbazole . . . 145631
- GaAs-Ge prepared by liquid phase epitaxy . . . 148915
- GaP: Mn diodes . . . 134507
- ZnSe-SnO₂ heterojunctions . . . 148951
- ZnS-Cu phosphors, preliminary excitation on . . . 148853
- Zinc sulfide . . . 115664
- ZnS: Mn films . . . 151674

Electroluminescence spectra of hetero-junctions . . . 148874

Electroluminescent

- Chips, multicolor . . . 151668
- Devices doped with isoelectronic impurities . . . 148857
- Diode displays, semiconductor . . . 145620
- Diodes of GaAs . . . 134547
- Display panels, solid state . . . 135254
- Films on ZnSe . . . 151721
- Image display devices, solid state . . . 135181
- Investigations . . . 134503
- Junctions, vapor-grown in In_{1-x}Ga_xP . . . 146631
- Light sources, epitaxial growth for . . . 144433
- Panels . . . 137338, 145657
- p-n-p-n structures, transient processes in . . . 140567
- S-type diodes . . . 148978
- Thin film research . . . 143587, 148851
- X-y display panels, solid state . . . 145658
- ZnS-Cu films, low-voltage . . . 151675
- ZnS: CuCl films . . . 134533
- ZnS: Er³⁺ thin films . . . 143515

Electroluminescent Diodes:

- CdTe . . . 134611
- Au-polycrystalline GaP . . . 115662
- Neutron irradiation on . . . 140943
- Obtaining gallium arsenide for . . . 143457
- Scanning electron microscopy studies of . . . 149716
- Electroluminescent of matrix types . . . 137395

Electrolysis of:

- Chloride melts, crystallization of chromium during . . . 141533
- Chloride melts, obtaining chrome films by . . . 146882
- Magnesium chloride . . . 145862
- Manganese compounds . . . 146426
- Melts . . . 135653
- NaCl-CaCl₂ . . . 135391
- Sodium chloride solutions in industrial cells with vertical filtering diaphragms . . . 147592
- Sulfate solutions of iron . . . 135410
- Tungsten solutions . . . 135665
- Electrolysis parameters . . . 146630
- Electrolyte, electrochemical studies on cuprous chloride solid . . . 143751
- Electrolyte, ionic conductive solid . . . 144999
- Electrolyte, solid state . . . 150035

Electrolyte

- Capacitors, manufacturing aluminum electrode foils for . . . 145863
- Cell packaging devices, solid . . . 145881
- Cells in analytical measurements . . . 137584
- Films . . . 135525
- Films, solid . . . 145810
- Investigations of specific adsorption . . . 144869
- Porous platinum electrodes . . . 147607
- Residues of anodized joints . . . 133812
- Solid interfaces, photoconductivity cells for investigating charge-carrier injection at . . . 145723
- Solution neclums, intermolecular interaction forces on strong . . . 133860
- Solutions, dielectric properties of . . . 140322
- Solutions, ratios in aqueous . . . 142508
- Studies of palladium-indium-alloys, thermodynamics of . . . 144261
- Technologies, polymer . . . 152034
- Thermal batteries, solid . . . 151319, 151325
- Water systems, self-diffusion in binary . . . 144506
- Electrolyte for iron plating, oxidized chloride . . . 150715
- Electrolyte on anodic dissolution of beryllium anion influence in . . . 146361
- Electrolytes:
 - Anions on dissolution of nickel in acid solutions of . . . 141221
 - Anodic behavior of indium antimonide in ethylene glycol . . . 147709
 - Aqueous solutions of . . . 139555

SUBJECT INDEX

- Crystallization of138405
- Electrode processes in solid143179
- Electrodeposition of gold from ferro-
cyanide147711
- Electrodeposition of lead dioxide from
trilonate147782
- Electrodeposition of silver from ferro-
cyanide147783
- Gold in various142753
- Investigation of mass transfer in flowing147674
- Ionic conductivity in149370
- Ions in fluoride-chloride149711
- Lithium batteries with inorganic145806
- Manganese from135651
- Measurements of differential capacity of
mercury electrodes in dilute solutions of144818
- Metal corrosion135515
- Physics of142307
- Polarization measurements in oxide135598
- Pentone coatings in136583
- Solid surfaces in149188
- Thermodynamics in solid143179
- Transport processes in solid142307
- Electrolytes for batteries149297
- Electrolytes for cadmium plating150672
- Electrolytes for iron plating, oxidized chloride150720
- Electrolytes in aggressive media, electrical con-
ductivity of solid145824
- Electrolytes on stability of polystyrene latex
with nonionic emulsifiers146913
- Electrolytes used in electrochemical treatments
of metals146687
- Electrolytic**
- Afteroxidation of silicon144863
- Boronization150775
- Capacitors149772
- Capacitors, aluminum electrode foil for151844
- Capacitors, anodized films for148056
- Capacitors, manufacturing chip-shaped
solid state145882
- Capacitors, solid151852
- Capacitors having cathode coatings150751
- Cells with diffusion barriers135524
- Chromium, fluosilicates on structure of141602
- Cleaning and corrosion removal process138396
- Coatings, adhesion strength of141836
- Coloring of oxide layers on aluminum146546
- Deposition of bismuth and zinc142256
- Deposition of metals150605
- Formations147529
- Furnaces for production of aluminum138625
- Hydrogen absorption137303
- Iron, internal stresses of148269
- Iron films, internal stress in148262
- Isotopic effects on gallium and mercury in
acid and alkaline solutions144836
- Methods of obtaining extended radioactive
sources132890
- Oxidation of Sb_2S_3 144861
- Oxidation of cadmium deposits146684
- Oxidation of silicon139283
- Recovery of copper from sulfide ores146209
- Reduction139339
- Reduction of iron and titanium in sulfuric
acid solution135392
- Refining of copper, silver contents in135976
- Regenerative etching and metal recovery,
methods of145647
- Saturation of steels with boron, chromium,
aluminum and zirconium142332
- Techniques for oxidizing ore136423
- Thiosulfate, deformation of142090
- Electrolytic Production of:**
- Aluminum139220
- Magnesium, cathode polarization during148644
- Magnesium, monographs on133113
- Metals135668
- Molybdenum132884
- Zinc147602
- Electrolytically deposited surfaces144927
- Electrolyzers, magnesium152290
- Electrolyzers for production of magnesium147760
- Electromagnetic**
- Apparatus for testing fatigue141966
- Beams, nonlinear interactions of Gaussian137579
- Beams in InSb, self-focusing of137469
- Coherence length in superconducting Pb143191
- Compatibility, topics in intersystem144138
- Crystallizer, crystallization of ingots in141085
- Diffraction143310
- Energy distribution139987
- Field149754
- Titanium, nature of chlorine contained in144280
- Electromagnetic field measurements135129
- Electromagnetic field representation in in-
homogeneous anisotropic media137221
- Electromagnetic field with heat conducting
deformable semiconductors143190
- Electromagnetic fields134301, 134303, 139991
- Electromagnetic fields, charged particle motion
in superstrong149755
- Electromagnetic**
- Fields, Debye representation and multiple
expansion of quantized free139986
- Interactions140248
- Leakage in wave ultrasonics149759
- Materials134305
- Measurements, time-domain139996
- Oscillations of dielectric rectangular prism137446
- Properties of condensed matter151248
- Pulses, late time sources for close in137955
- Radiation, cooling of electron gas in quanti-
zing magnetic fields by134661
- Radiation fields, resonant145608
- Radiation in n-Si and n-Ge143807
- Radiation in semiconductors150235
- Radiation waves137519
- Reflection properties of smooth brackish
water to the continuous spectrum, direct
determination of the137121
- Response of magnetic semiconductors136603
- Responses in proposed mixed phases152123
- Screening of transverse ultrasonic phonons
in cadmium, breakdown of148810
- Spectrum134307
- Stirring of stainless steels148561
- Surface resistance of superconducting
aluminum alloys137753
- Wave on magnon damping in ferromagnetic
semiconductors146059
- Wave transformation into acoustic waves in
thin metallic films139790
- Waves and plasma and optical oscillations137220
- Waves across magnetic fields in parabolic
plasma layers, propagation of142986
- Waves from ferrite sample situated in external
variable magnetic fields, reflection of145937
- Waves to sound waves in thin metal films,
transformation of145265
- Electromagnetic into acoustic energy, conver-
sion of152574
- Electromagnetic Generation of:**
- Sound in ferromagnetic crystals148322
- Sound in semimetals151203
- Sound in semimetals, theories of137222
- Sound in solids148321
- Ultrasonic waves151199
- Electromagnetic Waves:**
- Electromagnetic waves134304
- Anomalous scattering of148639
- Carrier diffusion induced instabilities of143708
- Dynamic orientation of electrons on semi-
conductors in field of strong149391
- Ferrite with148638
- Guided151385
- Raman scattering of strong148693
- Semiconductors in strong140581
- Solid state oscillator detector device of146103
- Surface152291
- Electromagnetic Waves in:**
- Anisotropic terrormagnetic insulators148339
- Ferrite garnets136966
- InSb146102
- Magnetic fields134308
- Metals152019
- Semiconductor plasmas, self-focusing of149421
- Semiconductors152055
- Semiconductors, high-frequency145284
- Electromagnetically induced levitation145745
- Electromagnetics, applications of148564
- Electromagnetics techniques152590
- Electromagnetism in unified field theory148562
- Electromagnets, magnetic flux in Eddy
currents134954
- Electromigration in aluminum films, laser
irradiation effect on microstructure and133096
- Electromigration failures in thin film stripes149257
- Electromigration in metals, pseudopotential
based theory of driving forces for141401
- Electromigration-induced failures in thin
film conductors149262
- Electromigration method in physico chemical
and radio chemical investigations143753
- Electromigration of hydrogen and deuterium
in silver140400
- Electromigration of ions in melts of systems
 Na_2O-MoO_3 and Na_2O-WO_3 138765
- Electromigration of polygonization substructures
in aluminium135543
- Electromodulation spectroscopy of excitons145553
- Electromotive force measurements151312
- Electromotive forces during reduction of
feric oxide136403
- Electron**
- Accelerator, positioning beam of140870
- Affinity materials to imaging devices, applica-
tion of negative149087
- Affinity on Si136504
- Affinity on Si/Cs/O surfaces, electronic
models of136407
- Affinity surface, electric field enhancement of
escape probability on negative137439
- Atom, scattering elastic134409
- Attenuation in Al films using MIMS tunnel
triodes134681
- Attenuation in silicon oxide, hot145108
- Attenuation measurements in thin film
triodes151884
- Backscattering151470
- Back tunneling in MNOS memory capacitors
.....138104
- Baffle, ion thruster with combination keeper
electrode and137901
- Band structures, luminescence study of148974
- Band structures of solid methane134020
- Beam in interactions with plasma140519
- Beam in rippled magnetic fields, relativistic140347
- Beams137620
- Beams, relativistic137576
- Beams, stress waves in conductors induced
by relativistic142917
- Beams, ultrafine metal lines by133738
- Beams by lasers, modulation of145598
- Beams by multiple scattering in thin films,
broadening of fine148714
- Beams in thin films, absorption of140064
- Beams of solids140532
- Binding in metals139601
- Bombardment on the anomalous photo-
voltage effect in germanium and silicon
films137432
- Capture coefficients of substitutional neutral
boron atoms in silicon134703
- Channeling, transmission profiles in high-
energy152522
- Channeling experiments135113
- Concentration in nonequilibrium shock-
layers151875
- Conduction in semiconductors143771
- Conductivity mobility in vapor-phase
homoepitaxial silicon, high-frequency137516
- Correlation and crystal structure137180
- Correlation effect on quantities relating to
orbital interaction in transition metals137789
- Correlation theories151874
- Crystal chemistry of laves phases149713
- Crystals, frequency spectrum of lattice
vibrations of142671
- Deficient compounds142660
- Delocalization in composites135001
- Density, dependence of148780
- Density in silicon149213
- Depth-dose measurements in aluminum,
copper and tin142647
- Devices, effects of temperature on epitaxial
InP transferred137933
- Diffraction from low index faces of aluminum,
low-energy142471

SUBJECT INDEX

- Diffraction in Ge films134421
 Diffraction in LEED, energy142654
 Diffraction of aluminum134419
 Diffraction of local atomic arrangement
 of iron and nickel films133926
 Diffraction of surfaces145505
 Diffraction on planes149302
 Diffraction to study magnetic structure140808
 Diffractions intensities, energy142646
 Diffusion, energy134423
 Diffusion of InAs and InSb149206
 Distribution functions in GaAs, high electric
 field effects on135117
 Distributions in Co-Ni alloys136791
 Distributions in ion-neutralization spectro-
 scopy136865
 Distributions of crystals139495
 Donor aromatic compounds150958
 Dose dependence of irradiation hardening150472
 Dosimetry using dye-cyanide thin films140809
 Drift velocity in CdTe140427
 Electrode in hexamethylphosphoramide,
 exchange currents of144820
 Electron double resonance147988
 Electron double resonance studies147972
 Electron double resonance studies of alkaline
 ice glasses139525
 Electron interactions on nuclear spin lattice
 relaxation rates, influence of136679
 Emission, film structure effects on133332
 Emission as techniques for crystal alignment
 in low ion-energy reflection experiments,
 secondary143872
 Emission behavior of polymers134881
 Emission devices, solid-state boost for134873
 Emission of Al-LiF-Au structures137674
 Emission of silicon monocrystal doped by
 ion bombardments134868
 Emission spectrum in scanning electron
 microscopy137648
 Energy in disordered systems133883
 Energy in electron diffraction phenomena148737
 Energy in gaseous phases148103
 Exchange and correlation on pseudopotential
 calculations, conduction band core136860
 Exchange energies in Si layers136831
 Exchange properties of zirconium molyb-
 dophosphates135381
 Excitation energy148104
 Excited auger-electron spectrum of
 Ni(110) - < (2 x 2)S surfaces134023
 Exciton interactions in silicon, cyclotron
 resonance analysis of134853
 Fermi-liquids, collisionless relaxation of
 magnetization of133889
 Ferromagnetism, spin fluctuation effects
 on135048
 Fluids of metals, doppler-shifted spin
 resonance in133944
 Fluxes in gold electron151989
 Fractographic studies of steel137564
 Fractography150500
 Fractography, lucite replicas for140510
 Gas in conducting solids142506
 Gas in layered structures, plasma frequency
 of137482
 Gas in magnetic fields143695
 Gas in quantizing magnetic fields by electro-
 magnetic radiation, cooling of134661
 Gas-substrates, electron energy losses in
 dielectric films on uniform139686
 Gas test for alternant molecular orbital
 method137481
 Gas wavefunctions143687
 Gases, oscillatory values of g , of two-
 dimensional145799
 Gases, thermodynamics of151877
 Gun with accelerating voltage of 200 kV137922
 Heating138628
 Impact, double excitations of atoms by142424
 Impact, exciton of helium by142535
 Impact, heat, and transport phenomena in
 solids136754
 Impact desorption studies, ion species in134875
 Impact excitation150979
 Impact excitation of nitric oxides142441
 Impact ionization of alkali metals142559
 Impact of ionized lithium134685
 Impurity scattering, anisotropic relaxation
 times for139608
 Induced surface plasmons, radiative decay
 of144602
 Injection in spherical geometry, multiple
 potential well structure created by137948
 Injection mechanisms148935
 Interactions with acoustic phonons in
 crystals134004
 Interference effects, tunneling measure-
 ments of151879
 Ion collisions142408
 Irradiation, conductivity of CaF₂ crystals
 by140437
 Irradiation, paracrystalline structure of
 polymer-crystal lattice distortion induced
 by145186
 Irradiation, photoluminescence study of
 lattice defects in CdTe by143422
 Irradiation dilatation in SiO₂146664
 Irradiation effect on quench-aging of
 Fe-C alloys133359
 Irradiation of gold below 2 K138780
 Irradiation of heavily doped GaAs:Si144498
 Irradiation of iron single crystals141882
 Lattice interaction parameters, moments
 to evaluate136880
 Lattice interaction parameters in absorption
 spectra of Tl⁺139720
 Lattice interactions, linear148967
 Lattice interactions of the R center142801
 Liquid, quantum theory of spin waves in145787
 Liquid, static charge in140392
 Localization and atomic correlation in134025
 Loss spectra148815
 Magnetism in ArAn² phase, itinerant137815
 Mass in GaAs134355
 Mean free path from photoelectric data,
 determination of140294
 Mean free path in terms of size effect
 theory143707
 Micrographs, reconstruction of three-
 dimensional structures of biological
 objects from137932
 Micrographs of crystal defects138759
 Microholography by one beam method137919
 Microprobe analysis150593
 Microprobe analysis using lithium drifted
 silicon x-ray detectors145674
 Microprobe analyzers, microstructural
 studies using141254
 Microscope, contrast of image of nonextended
 object in137918
 Microscope analysis of polymorphic trans-
 formations in Ag₂Se (I)135118
 Microscope with 150 kV accelerating voltage,
 industrial137923
 Microscopic investigations of steel-aluminum
 joints136530
 Microscopic studies139191
 Microscopic studies of thin films140272
 Microscopy and microprobes, scanning133736
 Microscopy at high temperatures137925
 Microscopy for microstructural analysis,
 high voltage141257
 Microscopy of oxidized silicon nitride144851
 Microscopy of plastically deformed quartz,
 transmission135119
 Microscopy of single crystals, high voltage150248
 Microscopy studies150703
 Microscopy studies of electroluminescent
 diodes, scanning149716
 Microscopy study of carbide precipitation
 in vanadium150157
 Microscopy to investigate glass fibers144767
 Mirror microscopy and applications to
 superconductivity and magnetism, studies
 of143855
 Mobilities in silicon151973
 Mobility149171
 Mobility in alloys of direct band gap137530
 Mobility in InSb149231
 Mobility in molecular crystals134002
 Mobility in p-type CdSb, anisotropy of140396
 Photodetection, Schottky barrier hot146121
 Model for dihydrides of alkaline-earth
 metals134658
 Momentum distribution in diamonds150214
 Momentum distribution in titanium and re-
 normalized-free atom models142487
 Momentum distribution in vanadium134377
 Motion in field of impurity centers143780
 Motion in helically perturbed magnetic
 fields149715
 Multipliers of slit type, zonal characteristics
 of channel144080
 Nuclear cross-relaxation process, spectral
 diffusion by133914
 Nuclear double resonance, Lorentz in147989
 Nuclear double resonance of lithium150918
 Nuclear polarization spins133873
 Paramagnon scattering, transport co-
 efficients of nearly ferromagnetic metals
 from144029
 Phases based on NiAl, optical properties of
 ternary143408
 Photoemission, core140302
 Photon cascades, analog Monte Carlo
 studies of142546
 Photon cascades of photo neutrons in finite
 three-dimensional systems142480
 Photon interactions in field emission140481
 Plasma formations134340
 Polarization, conduction151982
 Positron interaction in metals149127
 Probe microanalysis140478, 141720
 Probe microanalyzers, thin film analysis
 in135913
 Probe on characteristics of electron-hole
 plasma oscillations137524
 Probe studies137747
 Probes, production of thin137914
 Problems, energy-diffusion equations in
 in hot138692
 Processes during melting of ionic crystals132944
 Processes during melting of oxides132944
 Propagators, conduction149182
 Quantum states in ultrapure magnesium150812
 Radiation of metals149714
 Regime, noise in MOSFET's in hot140365
 Relaxation time in thallium134396
 Scattering148696
 Scattering, dispersion of radiative surface
 plasmons in aluminum films by145927
 Scattering, elastic143268
 Scattering at small angles137945
 Scattering by optical phonons151955
 Scattering by sodium atoms143282
 Scattering from amorphous materials151458
 Scattering from crystals139581
 Scattering from simple atomic and molecular
 systems136751
 Scattering in CdS crystals148677
 Scattering in impurity potentials134183
 Scattering mechanism in solid solutions
 Hg (1-x) Cd(x)Te145147
 Scattering of nuclear wave functions143697
 Scattering on image quality in the electron
 microscope137181
 Scattering spectroscopy135120
 Scattering studies of some even isotopes
 of samarium145788
 Scatterings151050
 Self energies136770
 Spectra of Cu-Be alloys, auger149432
 Spectra of deformed molecular crystals,
 theories of146864
 Spectroscopy, Auger145721, 145733, 147849
 Spectroscopy, photo-auger149030
 Spectroscopy, photo-auger149053
 Spectroscopy for chemical application144083
 Scatterings146096
 Spectroscopy studies, auger150003
 Spectroscopy of cesium, auger134447
 Spectroscopy to materials science, appli-
 cations of152561

SUBJECT INDEX

- Spectrum, spin splitting in copper auger . . . 147794
 Spectrum in metals of bismuth group . . . 137450
 Spectrum of nuclear magnetic dipole moment . . . 144996
 Spectrum of oxygen . . . 136597
 States in cubic 4d metals, density of . . . 134059
 States in doped semiconductors, spectral theory for . . . 142507
 States in geometric surface defects . . . 134014
 States in liquid metals . . . 142517
 States in metal-ammonia solutions . . . 133003
 States in solids, pseudopotential for high-energy . . . 145134
 States in titanium sulfide . . . 150954
 States of germanium, adsorption of copper on surface . . . 147661
 Storage rings, synchrotron radiation from . . . 151706
 Structure of impurity ions . . . 150921
 Structure of laves phases . . . 148113
 Structure of lead azide, photodecomposition . . . 140288
 Structure of sulfides . . . 142538
 Structures, x-ray spectral investigation of . . . 149017
 Structures of elements . . . 138419
 Surface phonon interactions . . . 151045
 Surface-plasmons interactions in tunneling, low-energy electron diffraction, and photoemission . . . 143880
 Systems, hyperfine stark shift in many . . . 143845
 Temperatures in barium-q plasma, optical determination of . . . 143861
 Theories . . . 142569
 Theories in relaxed defect lattices . . . 142770
 Theory of thermodynamic properties of liquid metals . . . 143091
 Thermal conductivity of superconductors . . . 149500
 Thermal conductivity of thin films . . . 151284
 Time-of-flight spectrometers . . . 143318
 Transfer in InSb films, intervalley . . . 149414
 Transfer of carbon in beryllium . . . 143734
 Transfer on luminescence in alkali halides . . . 151641
 Transitions . . . 136763
 Transmission through ultra-thin insulating barriers . . . 145049
 Transparent samples from silicon devices, large-area . . . 144845
 Transport in chloranil-trimethylamine charge transfer complex . . . 138827
 Transport in semiconductors . . . 149309
 Transport p-n junction, theory of . . . 145775
 Transport properties in disordered materials . . . 134043
 Transport properties in magnetic materials . . . 150243
 Traps in AgCl crystals by thermoluminescence methods . . . 140428
 Tunneling . . . 130774
 Tunneling, magnetic field dependence of . . . 137601
 Tunneling, superconducting lead-indium alloys using . . . 137744
 Tunneling into amorphous chalcogenide semiconductor, asymmetric . . . 140461
 Tunneling of superconducting surfaces . . . 149481
 Tunneling processes of superconductors . . . 134923
 Tunneling studies of quantized surface accumulation layers . . . 143745
 Tunneling through thin disordered dielectric films . . . 140319
 Velocities by ultrasonic waves in noble metals, Fourier analysis of conduction . . . 139819
 Wavefunctions . . . 143692
 Wave-functions for heavy rare earth metals, internerant . . . 137480
 X-ray threshold anomaly . . . 149027
- Electron Beam**
 Camera tubes, ion implanted silicon diode array targets for . . . 149814
 Controlled CO₂ laser oscillators . . . 138045
 Excited semiconductor lasers . . . 146735
 Evaporation of Ta, self-induced sputtering during . . . 144272
 Furnaces, liquid state spectral emissivities of titanium, vanadium, zirconium, molybdenum and platinum in . . . 146480
- Heating, preparation of fine particles by gas evaporation techniques with . . . 143742
 Initiated chemical lasers . . . 148881
 Melting of metals, metal drop formation during . . . 132941
 Memories, amorphous semiconductor . . . 140585
 Plasma, and solid state device studies, frequency spectrum extension through . . . 142995
 Propagating through rippled magnetic fields, generation of infrared radiation from an . . . 137445
 Pumped cadmium sulfide lasers . . . 135201
 Pumping, semiconductor laser with . . . 138055
 Recordings, understanding of . . . 140562
 Thermal welding cycles . . . 136580
 Welding, influence of steam on depth of fusion with . . . 147734
 Welding production process . . . 139349
 Weldments . . . 136550
 Weldments, properties of . . . 147754
 Welds, ion microprobe analysis of hydrogen in titanium in relation to massive void problems in . . . 142359
 Zone techniques, molybdenum single crystals grown by . . . 133309
- Electron and backscattering measurements for polycrystalline copper . . . 137938
 Electron and impurity distributions . . . 138714
- Electron Beam Semiconductor**
 Active devices . . . 152685
 Applications, Schottky-barrier diodes for . . . 135223
 Devices . . . 152689
 Devices, electric field profiles in . . . 137982
 S-band amplifier . . . 137937
- Electron Beam Welding of:**
 Alloys . . . 136573
 Alloys, features of . . . 147481
 Low-alloy steels . . . 147480
 Niobium alloys through vanadium layers . . . 146279
 Sheet materials, pulsed . . . 139369
- Electron Correlation in:**
 Gases confined to thin films . . . 149170
 Narrow band metals . . . 150995
 Narrow bands . . . 136639
 Solids and band structure . . . 142688
 Solids using x-ray Compton effects . . . 148139
- Electron Diffraction:**
 Electron diffraction . . . 144538, 147839
 Absorption coefficients in dynamical theories of . . . 147660
 Growth of CdS on GaP with aid of slow . . . 150057
 Inelastic . . . 142648
 Inelastic energy . . . 142651
 Low-energy . . . 137195, 139684, 145507
 Structures of azomethane determined by . . . 148741
- Electron Diffraction:**
 Calculations, low energy . . . 139598
 Determination of grain size in textured objects . . . 148739
 Intensities, low energy . . . 145109, 151483
 Intensity analysis, low-energy . . . 145508
 Investigations . . . 145502
 Studies . . . 140097
 Studies, scanning . . . 137205
 Studies of thin layers of solidified CO . . . 148734
 Study of condensates of barium titanate . . . 132927
- Electron diffraction and resistivity studies of noncrystalline thin films of gold and silver . . . 145110
- Electron Emission from:**
 Amorphous and crystalline silicon . . . 143881
 Glasses . . . 145769
 Hydrocarbons . . . 152070
 Metal tips, explosive . . . 149425
 Metals, adsorption on . . . 136500
 Tin oxide cold cathode sources . . . 140545
 Tin oxide cold cathode sources, physical nature of . . . 143873
- Electronic Energy**
 Analyzer, semiautomated data-recording and control system for . . . 145930
 Dissipation vs. penetration distance in solid materials, determination of kilovolt . . . 145940
 Loss in tungsten, spectrum of characteristics . . . 151887
 Losses . . . 137662
- Losses during oxidation of aluminum films . . . 133773
 Losses in dielectric films on uniform electron-gas substrates . . . 139686
 Spectrum in lanthanum monochalcogenides . . . 148124
- Electron Gas:**
 Dielectric function of . . . 149133
 Excitations of free . . . 134660
 Moving ion in . . . 137485
 Static screening by bounded . . . 143700
 Electron gas, charge densities calculated for Na and Li ions embedded in . . . 137483
 Electron gas, de-Haas-van Alphen effect of . . . 146041
- Electron Hole**
 Droplets, surface energy and curvature energy of . . . 144595
 Droplets, surface structure of . . . 143744
 Droplets in optically pumped germanium, transient photoconductivity with formation of . . . 149071
 Droplets in semiconductors . . . 151889
 Drops in germanium, diffusion of . . . 146766
 Drops in germanium, measurement of work function of . . . 145786
 Drops in uniaxial-deformed germanium . . . 134664
 Gas-bismuth, magnetoacoustic wave in . . . 140370
 Interactions in k absorption spectrum . . . 148802
 Interactions on electro-absorption in semiconductors, effects of . . . 148822
 Liquid in GaAs luminescence due to metallic . . . 148911
 Liquid in Ge, luminescence from . . . 143542
 Liquid in semiconductors in magnetic fields . . . 140412
 Pairs, radiative recombination of . . . 145565
 Plasma in uniform magnetic fields . . . 148349
 Plasma oscillations, electron probe on characteristics of . . . 137524
 Plasma oscillations in form of recombination waves . . . 137489
 Plasmas, kinetic paramagnetism associated with pinch effects in . . . 149598
 Systems, metallic states in . . . 134665
- Electron in crystal lattices, quasi-energy spectrum of an . . . 134058
 Electron in ZnO, excited states of donor . . . 147912
- Electron-Irradiated**
 Aluminum . . . 141660
 Aluminum by diffuse x-ray scattering experiments . . . 143272
 CaF₂, thermoluminescence of . . . 151648
 Copper . . . 147974
 Copper, dislocation pinning in . . . 147016
 Gold, point defect clusters in . . . 146970, 146971
 p-type silicon . . . 151733
 Polymer foils, charge diagnostics for . . . 137942
 Silicon solar cells . . . 151784
- Electron Microscope**
 Analysis of recrystallized Au(001)/NaCl (001) films . . . 133090
 Crystal lattice images . . . 142811
 Examination of aperture produced by laser beam in thin resistive film . . . 137935
 Image, scattering properties of an object on resolution of the . . . 137182
 Images of test objects, space frequency spectrum of . . . 137920
 Investigation of niobium monocrystals . . . 150246
 Investigations of objects by method of freezing and etching, preparation table for . . . 144081
 Observations . . . 151073
 Studies . . . 150323
 Studies, scanning . . . 138187
- Electron Microscope Study of:**
 Cellulose and capron fibers with different strengths . . . 137940
 Dauphine microtwins . . . 141685
 Fine structure of gamma irradiated triglycine sulfate crystals . . . 137947
 Interaction of domain walls in two layer ferromagnetic single crystal films . . . 137934
 Microscopic crystals in polycrystalline specimens . . . 137927
 Platinum cermet cathodes . . . 137926

SUBJECT INDEX

- Radiation defects in alkali-halide crystals . . . 137917
- Structural states of ticonal alloys . . . 137930
- Electron Microscopes:**
- Electron microscopes . . . 137659
- Holographic . . . 135121
- Illuminating system of high voltage . . . 137921
- Image contrast in nontransmitting . . . 137936
- Optical characteristics of condenser-objective for . . . 137924
- Scanning . . . 135361
- Silicon detectors for stereoscan scanning . . . 145719
- Electron Microscopy:**
- Electron microscopy . . . 139226, 144756
- Domain walls observed by Lorentz . . . 149682
- Detection of charges in SiO₂ by scanning . . . 143796
- Electropolishing of iridium foils for transmission . . . 147703
- High and low energy electrons in . . . 137941
- Image deconvolution in . . . 137944
- Image resolution in high voltage . . . 137943
- Lorentz . . . 152471
- Methods of observing magnetic domains by scanning . . . 149687
- Planar defects in vanadium dioxide by . . . 141692
- Technique for scanning . . . 140826
- Topography of evaporated metal films by . . . 141590
- Electron Paramagnetic**
- Relaxation times, integrating relaxometers for . . . 150906
- Resonance in diamonds . . . 142572
- Resonance in MgO . . . 142573
- Resonance of dilute magnetic alloys . . . 142590
- Resonance of molybdenum hexacarbonyl . . . 142585
- Resonance of photoexcited trivalent neodymium ions . . . 136703
- Resonance studies . . . 136695
- Resonance studies of morpholine n-oxides . . . 142578
- Resonance study of chromia . . . 142583
- Electron Phonon**
- Coupling in silicon . . . 149270
- Coupling of silicon, quadrupole . . . 142641
- Interaction and inter-valley scattering in semiconductors . . . 137939
- Interaction in molecular crystals . . . 148934
- Interaction in potassium, probing . . . 134830
- Interaction in rhenium . . . 152212
- Interactions . . . 139698
- Interactions, film surfaces on . . . 150592
- Interactions, phonon properties and . . . 136908
- Interactions in superconducting Nb . . . 149513
- Interactions of metals . . . 142822
- Interactions of vanadium . . . 140475
- Interactions on paramagnetism of metals . . . 149607
- Mass enhancement in metals . . . 149173
- Mass enhancement in transition metals . . . 134134
- Scattering in heavily doped n-Ge . . . 144504
- Superconductivity . . . 139698
- Systems, drag effects in . . . 148472
- Systems, fluctuations in . . . 134131
- Electron Spin**
- Electron spin . . . 150823
- Density, NMR study of . . . 150939
- Dependent trapping in potassium chloride . . . 140401
- Echo signal decay, cross-relaxation transitions of . . . 150796
- Echoes . . . 147820
- g-values for carbonyl radicals, theories of . . . 147868
- Orientation at single crystal surfaces of ferromagnetic nickel . . . 147813
- Polarization, measurement of itinerant . . . 142537
- Polarization in photoemission . . . 151002
- Relaxation measurements by optical pumping techniques . . . 136691
- Resonance, x-band . . . 136705
- Spin interactions in dynamic nuclear polarization . . . 147875, 147876
- Electron Transfer**
- Cross sections of fluorine ions . . . 145041
- Influence on F-center luminescence in alkali halides . . . 143451
- Reactions of ferrocene . . . 150862
- Electron transfer between metal ions in Fe: LaAlO₃ and Cr: LaAlO₃, hyperfine interactions and . . . 136648
- Electron transfer by tunnel effects . . . 143451
- Electronegative gases, polyethylene dielectrics impregnated with . . . 140331
- Electronic**
- Absorption of impurities in solids . . . 137298
- Absorption spectra of naphthalene ion-radicals . . . 139306
- Absorption spectrum . . . 152003
- Electronic and vibrational surface phenomena, boundary conditions and of . . . 142471
- Attenuation in cadmium . . . 136782
- Attenuation of ultrasonic shear waves in cadmium . . . 148100
- Behavior in alloys . . . 144335
- Bird repellent systems, solid state . . . 148346
- Block type potentiostat . . . 137999
- Breakdown in polyethylene films . . . 134810
- Ceramic fibers . . . 150398
- Ceramic fibers for non-destructive evaluation of advanced composites . . . 141886
- Characteristics of sputtered alloys of indium with gallium . . . 137733
- Charge density distributions in diamond-structure crystals . . . 151919
- Compounds, interstitial phases as . . . 150215
- Conduction in polyethylene films . . . 134807
- Conduction on internal friction in poly-domain ferroelectric crystals . . . 148211
- Conductivity of cerial on oxygen . . . 141644
- Considerations in metal-laboranes . . . 138218
- Contribution to elastic constants . . . 149258
- Contributions to elastic constants in transition metals . . . 134182
- Contributions to shear constants in cubic transition metals . . . 147821
- Current components, magnetoresistance evaluation of . . . 149565
- Defects in ionic, crystals . . . 134099
- Densities of states . . . 139472
- Density of states . . . 134053, 136841, 145311, 148071
- Density of states for linear random binary alloys . . . 136870
- Density of states in Cu-based alloys . . . 142488
- Density of states in disordered systems . . . 142470
- Devices, atomic structures of solid state . . . 133844
- Devices, conduction mechanisms for . . . 137535
- Devices, distribution of . . . 148135
- Devices, s/cd . . . 135169
- Devices, solid-state . . . 149815
- Energies, nonradiative transfers of . . . 136801
- Energy band structures . . . 136821
- Energy degradation in monomers . . . 136804
- Energy radiationless transition . . . 143365
- Environments in iron compounds . . . 143569
- Excitation energies . . . 136803
- Excitation energies in polymers . . . 136802
- Excitation in crystals . . . 149177
- Excitation of He⁺ ions . . . 139577
- Excitations . . . 136793, 149449
- Heat capacity of transition metals . . . 137027
- Impact, argon excited by . . . 148070
- Infrared absorption spectra of Tb³⁺ ions in CaF₂ crystals . . . 148799
- Instrumentation, principles of . . . 140835
- Interactions in rare-earth metals . . . 139484
- Materials . . . 146157, 150445
- Materials surface evaluation, laser scan techniques for . . . 149794
- Microprobe analysis of boron carbide . . . 133050
- Models of electron affinity on Si/Cs/O surfaces . . . 136407
- Optoelectronic materials . . . 138202
- Parts, corrosion resistance of . . . 150642
- Phase transition in Gd-doped SmS . . . 141128
- Phase transitions, chemisorption on . . . 147644
- Phases in semimetals . . . 152124
- Polarizabilities of ions in uniaxial crystals . . . 133923
- Polarization of rubidium . . . 140047
- Processes in MNOS system (II) transition . . . 134763
- Processes in noncrystalline materials, monographs on . . . 133843
- Processes in SiO₂, models for . . . 145772
- Properties liquid mercury alloys, pressure on . . . 142516
- Quenching cross sections . . . 145614
- Raman scattering in FeF₂ . . . 145483
- Response in one-dimensional metals . . . 149128
- Scrap, recovery of aluminum metals from . . . 141613
- Semiconductor elements, failure analysis of . . . 150022
- Series, solid state physical . . . 142568
- Sound method for studying polymers . . . 150139
- Specific heat of cubic intermetallic compounds, high . . . 148427
- Spectra, polarized single crystal . . . 150835
- Spectrum of crystals, phase transitions under conditions of excitonic instability in . . . 141209
- Spectrum of monosubstituted benzenes . . . 145038
- Spin-spin reservoir coupling of Zeeman reservoirs of ¹⁹F . . . 132948
- Spin-spin interactions in dynamic nuclear polarization . . . 147893
- Spin-spin reservoir coupling of Zeeman reservoirs of ⁷Li . . . 132948
- State densities . . . 149457
- States . . . 149211
- States of crystals . . . 142715
- States of donor-acceptor pairs . . . 151912
- States of metals, questions in . . . 147490
- States of tetrapyrrole molecules . . . 148953
- Stimulated Raman scatterings . . . 145481
- Stopping cross sections . . . 149245
- Stopping power in LiF bombarded with high energy ions . . . 133353
- Stopping powers in solids, Rutherford backscattering to determine . . . 147842
- Structures . . . 134035, 136838
- Structures, x-ray spectroscopy study of . . . 149016
- Structures and properties in liquid metals . . . 142425
- Switching Phenomena in organic thin films . . . 140404
- Technology . . . 143696
- Technology, advanced . . . 137990, 138145, 144118, 152592, 152704
- Terms of impurity complexes in crystals . . . 133234
- Theories of metal-semiconductor contacts . . . 134669
- Transitions . . . 148003
- Transitions in CuGe alloys . . . 143355
- Transitions in equiatomic V-Ru alloys, nuclear magnetic resonance studies of . . . 136740
- Transitions in quartz ultraviolet regions . . . 150876
- Transitions of Fe₃O₄ . . . 150866
- Transitions of TiCl and TiCl⁺ . . . 142521
- Transport in amorphous Si films . . . 145770
- Tuning, nonlinear dielectrics for . . . 140332, 151842
- Wave attenuation methods . . . 151968
- Work functions of alloys . . . 137672
- Electronic and radiation damage properties of rutile . . . 136616
- Electronic Band**
- Calculations for ferromagnetic cobalt . . . 151012
- Structure and optical properties . . . 139631
- Structure of CuCl . . . 139627
- Structure of metals . . . 142711
- Structures of metallic beryllium . . . 134078
- Electronic Properties of:**
- Amorphous germanium . . . 140488, 142511
- Amorphous semiconductors . . . 143889
- Composite materials . . . 142547
- Ge and Si . . . 142724
- Group IV elements, model pseudopotential calculations of . . . 136873
- High temperature carbon fibres . . . 136696
- Impurity associated donors in cadmium telluride . . . 141375
- Liquid Fe-Ge alloys . . . 144020
- Liquid semiconductors . . . 142494
- Metal-molten salt mixtures . . . 144986
- Metals . . . 142437
- Metals, stress-induced changes in . . . 148254
- Polymorphs of germanium . . . 134764
- Semiconductors . . . 145009

SUBJECT INDEX

- Tin.....152031
Vanadium nitrides.....134753
- Electronic Spectra of:**
Amorphous semiconductors, KKR approach to.....134649
Beryllium, x-ray.....143582
Crystalline complexes.....143236
Crystals.....151564
Dibenzofuran.....150875
2, 5-and 2, 6- dibromopyridines.....148812
GeH; GeD; SnH; and SnD.....150813
MgF and MgF⁺.....145792
Hg-In alloys.....145522
Molecules and crystals.....142735,145512
- Electronic States in:**
Alloys.....142429
Disordered materials.....140405,151881
Finite linear crystals.....148081
Insulating crystals, theory of.....142447
Materials.....136826
Quartz ultraviolet regions.....150867
Ag-Pd alloys.....136814
Solids.....150794
- Electronic Structure**
Parameters.....137259
Studies of molecules.....135348
Studies of solids.....136810
- Electronic structure and scattering properties of K1**.....142497
- Electronic Structure of:**
Alloying elements of metallic solutions.....141097
Amorphous semiconductors.....145777
Antimony.....148122
Crystal phosphors.....148082
Defect crystalline clusters.....148085
Disorder materials.....143665
Disordered networks.....145002
Disordered systems.....142826
Liquid metals.....142518
Liquid metals, experimental clues to.....142428
Mercury.....142514
Metal compounds.....142720
Metallic tungsten.....148121
Metals.....140420
Oxidation of barium and strontium.....144237
Oxymulenes.....140854
Phenazine.....142556
Polonides.....150817
R center.....142801
Tetrahedrally bonded semiconductors.....145965
Titanium disulfide.....148066
Transition metal-niobium.....148069
Transition metals.....140389,140390,142632
- Electronic Structures of:**
Atoms and molecules, calculation of.....142478
Binary alloys.....138514
Binary alloys, optical investigation of.....142413
Boron trifluoride.....151885
Bound bands.....134019
Diamonds, x-ray spectroscopic analysis of the.....134063
Metal ion-dioxygen complexes.....145060
Metallic alloys.....142446
Metallic tungsten broncees.....139511
Metals.....148501,151891
Molecular forms of phenylfluorone.....145021
Polymers containing conjugated bonds.....134030
ReO₃.....136788
Silicon.....136824
Solid rare gases.....136858
Solids.....136835
Swift heavy projectiles.....142417
Transition metal niobium.....134062
- Electronic structures of a donor-bacancy complex in diamond-type lattices**.....134132
- Electronics:**
Electronics.....143973,149810
Materials sciences and quantum.....142388
Miniature.....137703
Physics of.....149195
Quantum.....152706
Solid state.....139984,152599
Solid-state microwave.....144985
Electronics and electricity, physics.....144129
Electronics programs, joint services.....144140
- Electronics research.....142396,152023,152600
Electronographic studies of thin indium films in contact with silver films.....147784
- Electrons:**
Angular distributions of.....134408,152051
Coexistence of.....145025
Conduction.....133933,147889
Cyclotron resonance of.....137698
Differential conductivity of.....149224
Emission coefficients of.....152073
Energy dissipation of.....136813
Energy scattering of.....143252
Energy spectra of.....140474
Hyperfine interaction of.....139657
Impurities on tunneling of.....150175
Inelastic reflection of.....148246
Instabilities due to.....149260
Ionization loss for high energy.....142652
Magnetophonon resonance of.....140775
Magnetophonon resonance of hot.....136910
Measurements of absorption parameters of copper for.....148819
Microwave conductivity in semiconductors following elastic scattering of.....134191
Neutron magnetic form factors of.....140695
Nonlinear response of.....134723
Optical absorption spectra of solvated.....148781
Optical orientation of spins of free and bounds.....148774
Phonon scattering by conduction.....139680
Photonuclear reactions in iron and aluminum bombarded with high-energy.....143868
Quantum theories of.....137634
Quantum theory of permittivity of hot.....151850
Quantum transport equations for.....149256
Scattering of low energy.....145491
Scattering of polarized.....140092
Scattering of relativistic.....139576
Spectrum of conversion.....145044
Spin polarization of.....152165
Spin relaxation of conduction.....136655
Spin relaxation of optically oriented.....147830
Surface barrier detectors for spectrometry of.....140833
- Electrons**
During ionic crystal breaking, emission of fast.....136406
Emitted by the laser heated surface of metals, energy of.....137441
Interacting with surface plasmons.....136769
Measured with a spherical retarding field analyser, energy distribution of.....134864
Trapped in glassy matrices, optical bleaching of.....142579
- Electrons and excitons with optical phonon in semiconductors, bound state of**.....134133
- Electrons and holes in laser excited GaAs**.....134673
- Electrons and impurity complexes in potassium chloride crystals, interactions between F**.....133878
- Electrons at metal/electrolyte interfaces, electric double layer structure and the photoemission of**.....137433
- Electrons at metal surfaces, specular reflection of conduction**.....143748
- Electrons by:**
Dislocations in copper, experimental investigation of scattering of.....136753
Graphite, inelastic scattering of.....134372
Light, heating of.....140276
Neutral impurities in n-type Ge, anisotropic scattering of.....137173
Phonons, drag of.....140526
Polar optical phonons, magnetoresistance of.....149533
Surface oxide charges, scattering of.....143273
- Electrons for plasmon excitation**.....152063
- Electrons from:**
Molybdenum and tungsten.....142542
Photoionization of polarized alkali atoms, polarized.....145164
Porous specimens, magnetic fields use for collection of secondary.....137916
Silicon, kinetic effects of.....134880
- Silicon, relaxation effects in field emission of.....140543
Sodium chloride.....152041
- Electrons in:**
Anderson models, Green function of.....148126
As-doped germanium, donor.....146733
Crystals, anomalous transmission of swift.....135114
Crystals, energy spectra of.....139613
Crystals, laser-induced.....134475,134478
Cubic crystal fields.....143199
Diffuse double-layer fields.....135519
Disordered alloys, correlated.....145059
Electric fields, bloch.....133890
Electron microscopy, high and low energy.....137941
Ferromagnetic nickel.....152435
Ferromagnetic semiconductors, conduction.....150863
Gallium arsenide.....149199,151942
Gases and semiconductors, relaxation of fast.....140416
Germanium, condensation of injected.....145825
InSb, heating of.....149172
Lead and aluminum.....151936
Magnesium, quantum states of.....150874
Magnetic fields, calculation of effective Hamiltonian for crystal.....142468
Metals, charged impurities by conduction.....133239
Metals, optical spectra of.....137263,137264
Metals, optical spectra of core.....140109,140110
3-methylhexane glass.....140444
n-GaAs, relaxation effects due to energy loss of hot.....147879
n-InSb at low temperatures, dispersion of hot.....137479
Narrow energy bands, dynamical susceptibility for interacting.....145126
Narrow bands, impurity effects on strongly correlated.....134075
Organic crystals.....151240
Organic glasses, energy level structure of.....142686
Perovskite compounds, itinerant.....147878,147886
Polyatomic gases, liquids, and solids, kinetic theory of excess.....143721
Rare-earth metals.....148087
Rare earth metals, localisation of 5d.....136848
Semiconductors.....149159
Semiconductors by charged dislocation, scattering of.....151456
Silicon inversion layers, interacting.....147883,147885
Ag.....134476
Silver selenide, temperature dependence of the effective mass of.....137122
Solids, high temperature entropy and specific heat of interacting.....143036
Solids, surface properties of network models of.....142407
Strong magnetic fields, conduction.....134659
- Electrons into the nucleus, penetration of orbital**.....140120
- Electrons of transition metal impurities in copper, positrons annihilation with core**.....137952
- Electrons with thin films of dielectrics**.....140330
- Electrons to surface structure analysis, dynamical scattering problems for**.....133747
- Electrons with surface of model dielectrics, interactions of slow**.....143658
- Electrooptics**
Binary light beam defelctors.....145422
Ceramics.....149037
Crystals, strontium barium metaniobate as.....151419
Devices applications.....145421
Effects in thallium-doped selenidium crystals.....146720
Elements of modulators, operating temperatures of gallium arsenide.....145704
Light modulators, gallium phosphide.....149790
Liquid crystal devices.....135182
Materials, liquid crystals as.....141530
Model to lead titanate, application of.....143196
Modulator based on gallium arsenide.....148578
Modulators.....148572
Modulators for infrared applications.....148575
Properties.....134313,140000
Properties of ferroelectric strontium barium niobate, anomalous.....137228
Properties of niobate single crystals.....149221
Q-switch materials, non-linear.....145423

SUBJECT INDEX

Switching in low-loss liquid crystal waveguides 135202

Transfer characteristics of liquid-crystal devices 148576

Tuning of semiconductor lasers 151499

Variable density filters 145420

Electrooptical

Applications, thick film materials for 134312

Effects, relaxation nature of 151497

Effects in ferroelectric semiconductor SbS₁ 140266

Pulse-phase range finders with semiconductor output units 145702

Studies 145539

Electrooptics, ferroelectric 148630, 148631

Electroosmotic stabilization of mine materials 150462

Electrooxidation of platinum electrodes, mechanism of 135615

Electrophiles reactions with several metal complexes 142174

Electrophilic addition reactions of elements of LF 135451

Electrophilic attack by bromine atoms 149862

Electrophoretic deposition of electroluminescent phosphors 137353

Electrophoretic deposition of ferric oxide 136546

Electrophoretic pore filling, increasing dielectric strength of sprayed aluminum oxide coatings by 139357

Electrophotographic behavior of CdS layers 134604

Electrophotoluminescence in rigid 3-methyl pentane solutions 143529

Electrophotoluminescence of photoionized solutions 115646

Electrophysical

Characteristics of anodic films on beryllium 133841

Characteristics of dimension-quantized InSb films 134680

Characteristics of higher vanadium oxides 137544

Parameters of epitaxial films 136515

Parameters of strongly doped ion-implanted Si films 150124

Properties 135356

Properties of indium oxide pyrolytic films 149308

Properties of thin films of barium titanate obtained by cathode sputtering 145796

Electroplated and vapor-deposited copper films 133330

Electroplating processes, bright gold alloy 150031

Electropolishing of iridium foils for electron microscopy 133805

Electropolishing of iridium foils for transmission electron microscopy 147703

Electropolishing on sensitivity of certain alloys to stress concentration, influence of 147694

Electroprecipitation on zinc electrodes 149189

Electroproduction experiments 143681

Electroreduction, asymmetric 135565

Electroreduction of molecular oxygen 135659, 142505

Electroreflection of gallium arsenide 143197

Electroreflectance of semiconductors 140591

Electroreflection of solid-solution films 134357

Electroreflection spectra 145463

Electroslag

Melting method in casting of aluminum alloy ingot 142315

Melting of materials 144439

Remelted steels by actions of magnetic fields, improving qualities of 149572

Remelting effects on steels 132936

Remelting in national economy, usefulness of 146286

Remelting of metals 149175

Remelting processes, normal production of special steels by 145084

Welding 136535

Welding of titanium alloys 150754, 150762

Welding processes, thermal characteristics of 150734, 150759

Electrospark alloying of steels 150414

Electrostatic

Binding of Na⁺ 136758

Coatings, coating materials in 144914

Coatings of metal 136554

Collectors for scanning electron microscopes 137929

Fields, wave function in crossed 143689

Fields on Mossbauer hyperfine patterns 134562

Fine structures of helium Rydberg states 143650, 147897

Image forces at metal-dielectric boundaries 142750

Interactions 136764

Interactions in atoms 150841

Interactions in energy transfers 136797, 136799

Latent images by charge modulation 151776

Potential in cubic ionic crystals, table of 139585

Properties of materials, apparatus for 145864

Relays, thin film 151029

Separation with photoelectric charging 142493

Electrostatic of, pyrochlore-perovskite structure 141030

Electrothermal transport in tungsten 151365

Electrothermal treatment of SAP materials 148524

Electrotransport in liquid copper 140361

Electrotransport of copper in GaSb 140411

Electroviscosity effect on liquid sedimentation analysis 139824

Electrowinning of magnesium-yttrium alloys 138652

Element

Distribution in diffusion layers 146775

Methods, elastic solids using finite 134164

Methods, solution approaches in finite 134159

Methods in plate stretching and plate bending 134179

Methods to elastic analysis 134180

Studies with nuclear track in solids, astrophysical and superheavy 136608

Elemental analysis by differentiated back-scattering spectrometry 148787

Elemental analysis of x-ray fluorescence spectroscopy 140822

Elemental matter, ⁴He ions in 149709

Elemental semiconductor thin films 137700

Elements:

Alpha particle stopping cross sections for twelve solid 137896

Chloride complexes of rare-earth 135638

Diffusion growth of phases in three systems with interaction of 141443

Evaporation and electron structures of 138419

Galvanomagnetic cooling 137622

Magnetoresistance 137632

Metallic 139861, 139890, 139920, 139926

Temperature-sensitive 137062

Elements for thin shells of revolution, refined curved 142956

Elements in boride coatings 136584

Elements of stainless steels, carbide-forming 133547

Elements of yttrium subgroups, spectrophotometric determination of 135558

Ellipsoidal inclusion problems in anisotropic media 147267

Ellipsometers 151414

Ellipsometric

Investigations of Pt electrodes 142680

Measurements of the ratio of eigenvalues of optical systems 137091

Methods of checking dielectric and semiconductor films 137452

Studies of amorphous selenium 140060

Studies of glass surfaces 140059

Studies of thin transparent films 140061

Studies of ultra-thin PbO growth 146657

Ellipsometry 147701

Ellipsometry, thin film annealing by 138769

Ellipsometry applied to films on dielectric substrates 143656

Ellipsometry for band structure studies of solids and films, modulated 139636

Ellipsometry measures on iron 134336

Elliptic notches, interactions of 133618

Elliptical cylinders, transverse critical fields of superconducting 134907

Elongation, recording strain variations in mild steel during yield-point 147236

Elongation of grain refined copper base alloys, improving 136538

Elongation tests of metals, units for 150452

Elucidation of satellite lines in EPR spectrum of manganese-doped zinc selenide single crystals 145083

Ematal effects of anodic aluminum oxide 133745

Embrittlement, cadmium 133636

Embrittlement by electrochemical techniques, testing for susceptibility of materials to internal hydrogen 146471

Embrittlement in annealed low current density nickel electrodeposits 146468

Embrittlement in ferrous materials 142289

Embrittlement in steel, elimination of lead 145204

Embrittlement of:

Iron by hydrogen 142034

Metals 141802

Nickel by hydrogen, intergranular 138907

Steels 146666

Ta alloys, hydrogen 138521

Emergency warning light switching systems 152605

EMF, thermal 134264

EMF during static and alternating twisting, induction and removal of thermal 143130

EMF induced during plastic strain of metals, automatic recording of thermal 148511

EMF of nickel, plastic deformation on absolute thermal 147478

Emission:

Correlation analysis to acoustic 145299

Energy-shift of donor-acceptor 143325

Flame ionization-flame 145379

Metal oxide infrared 146109

Organic vapors on exo-electron 148945

Stress wave 151113

Work function in field 140375

Emission

Band of solid potassium 148937

Band spectrum of aluminum, x-ray 148943

Bands in AlSb and GaP, calculation of x-ray K and L 145692

Bands of alkali halides 134469

Bands of F centers 152306

Bands of pure silicon and silicon in Mo-Si compounds, x-ray 148917

Centers, photostimulated electron 140304

Centers for gallium-activated zinc sulfide 144607

Centers in ZnS phosphors activated by insovalent impurities 148923

Coefficients of electrons 152073

Electron microscopic 137651, 137653

Film structure effects on, electron 133332

Flame spectrophotometry 145610

Hole-trapping in high-resistance GaTe:Ge 134668

Lifetime of tungsten carbonyl complexes 149431

Lines due to excitation molecules 148950

Lines of sodium, magnesium, aluminum and silicon 148123

Measurement of valence band density, x-ray photoelectron 137440

Microscopes 137652

Peak in CdS 151824

Peak in CdS, edge 149185

Produced by crystallophosphors, exoelectronic 134865

Properties of tungsten cathode coated with germanium films investigated in field-emission microscopes 134869

Rates, thermal 139922

Sidebands of Eu²⁺ doped alkali halides 151832

Signals, acoustic 136957

Signals generated by phase transitions, acoustic 143017

Spectra 152074

Spectra, auger electron 152065

Spectra, stimulated 137663

Spectra from heavily excited semiconductors, theory of 143434

Spectra in Zr-C-O, x-ray 151826

Spectral analysis, photographic methods of 145581

Spectral analysis on basis of fluorine determination data in CaF bands, molecular bands in 145138

Spectrometry in yttrium 137667

Spectrophotometry, flame 143211

Spectrum 148944

Spectrum, hyperfine structure in Es 149089

Spectrum in scanning electron microscopy, electron 137648

Studies, x-ray 139649

Studies of iodide 137673

SUBJECT INDEX

Emission as techniques for crystal alignment in low ion-energy reflection experiments, secondary electron	143872
Emission by Nd ions	134546
Emission from:	
Amorphous and crystalline silicon, electron	143881
Bismuth and tungsten in magnetic fields, field	143877
Cadmium telluride, exciton interactions in and laser	148876
Carbon fibers, field	137664
Crystals, autoelectronic	137616
Electrons in zinc selenide, light	137386
Excitations	143534
Faces of silicon crystals, thermionic	148502
Ferrous martensities, acoustic	136981, 141204
Glasses, electron	145769
Gunn diodes, stimulated	137645
InSb, microwave	137642
Ions, coherent	151831
Krypton, stimulated	137655
Molecular ions, vibrational	142717
N ₂	151829
Ruby lasers	148969
Sputtered MgO-Au cermets	137654
Tin oxide cold cathode sources, physical nature of electron	143873
Xenon, vacuum ultraviolet	137664
Zinc diodes, excitation	134530
Emission in:	
Cathodoluminescence spectrum	151605
Crystals	134520
Degenerate semiconductors	140572
Excitation spectra of Ag-centers	146786
InSb, recombination	137382
Inhomogeneously broadened active media	143500
Rare gas solids, x-ray excited	143493
Semiconductor lasers, absorption on behavior of	140146
Semiconductor lasers, multimode	137371
Xenon, stimulated	137641
Emission of:	
Al-LiF-Au structures, electron	137674
Electron from metals, photoelectric	134631
Electrons from GaAs and GaP crystals	149423
Electrons from metal tips, explosive	149425
Electrons from semiconductor crystals	137705
Fast electrons during ionic crystals	151825
Holes in CdS, thermal	151306
Mossbauer gamma rays from crystals	143551
Photons, cascade	143314
Radiation by arrays of junctions	149097
Ruby lasers without excitation	148848
Thermal energy into liquid helium	148509
ZnSe crystals by electro-luminescence	134686
Emission Spectra of:	
Alkali-metal molecules	151828
Emitting diodes	134529
Erbium doped yttrium orthoaluminate	143539
Iron, x-ray	151371
Metallic manganese, MnO, MnP and alpha-MnS	149090
Semiconductors	148956
ZnS:Mn	151640
Emission Spectrum of:	
AIN	143538
AsS	151830
Hydrated cobalt chlorides, Mossbauer	151746
SiF ₄	151671
Solid Xenon	134466
Emissions, national inventory of sources and	138177
Emissions in cadmium telluride	143772
Emissivity of media	140546
Emittance, specific heat, electrical resistivity and hemispherical total	139871, 139872
Emitters, single field	137668
Emitters having developed surfaces, filamentary metallic	142351
Emitting diode displays, monolithic light	151603
Emitting diodes, emission spectra of	134529
Emitting-receiving ultrasonic probes	149809
Emitting surfaces in low temperature discharges, relaxation processes near	142451
EMP damage to semiconductor devices	142694

Empirical analysis of titanium stress-strain curves	133698
Empirical equation phases of iron	135688
Empirical rules	143902
Empty states in GeTe, results of disorder on	143405
Emulsifiers, electrolytes on stability of polystyrene latex with nonionic	146913
Emulsion grains, positron annihilation in photographic	152524
Emulsions by electric fields, controlling the sensitivity of photographic	137419
Emulsions in tritium counting with refrigerated systems	141091
Emulsions of linseed oil, impregnation of porous graphite with aqueous	147685
EMV-100L electron microscope, low angle diffraction in	137202
Enamel, acid resistance of white titanous	137224
Enamel passive thermal control coatings, refractory porcelain	147728
Enamels, semicrystalline vitreous	145223
Enamels with increased alkali resistance, synthesis of white-zirconium	141018
Endochronic theories of viscoplasticity	144725
ENDOR, optically detected NMR and	147985
ENDOR frequencies, general formula for	147812
ENDOR investigation of the F ⁺ centre in Mg ¹⁷ O	136721
ENDOR measurements in CaF ₂ :Tm ²⁺ , double	145142
ENDOR studies of paramagnetic Fe ³⁺ centers in NaF	147986
Endothermic atmospheres	149928
Endurance of aluminum alloy lugs	151172
Endurance under random loads, hypothesis of spectral addition and its application to determination of	144664
Energetics	138927
Energies:	
Energies, domain wall	142486
Energies, fatigue failure	147346
Incident	142482
Intra and intermolecular transfer of excitation	136877
Phonon	151144
Physorption interactions	143385
Energies from hysteresis loops, domain wall	135066
Energies from x-ray photoemission data, Coulomb correlation	134619
Energies in Si layers, electron exchange	136831
Energies of:	
Diazomethane, dissociation	144259
Electrical conduction, temperature dependence of	149324
Heat-resistant nickel alloys	147443
Krypton, anharmonic terms in	136806
Metals, adhesion	139285
Phases of alloys, wear resistance and failure	136334
KBr, stored	142670
Silver fluoride	136809
Solid metals, surface	134877
Superconductors, interaction	134895
Energy:	
Conversion of electromagnetic into acoustic	152574
Crystal Fermi	139617
Elasto-plastic strain	147452
Fermi	151000
Energy	
Absorption, deformation on	142125
Absorption capability of glass fiber	141840
Absorption in shock loaded copper single crystals	142807
Analyzers, semiautomated data-recording and control systems for electron	145930
Band in diamonds using different approximations for exchange energy, APW calculation of	145139
Bands in compounds with pyrite structures	142697
Bands in ferromagnetic nickel	142726A
Bands in semiconductors, density of states function for non-parabolic	139654
Bands of copper chloride	139633, 139666
Bands of hexagonal crystals	150846
Bands of iron-group metals	148063

Bands of zincblende, linear combination of atomic orbitals	136868
Calculations, accuracy of many-points local	133852
Constants of magnetic crystallographic anisotropy	134937
Conversion, acoustoelectric	137444
Converters and phenomenon of photoconductivity quenching, semiconductor solar	144171
Coupling ising models with transverse fields	145058
Deficits in indium antimonide, radiative recombination with	143735
Degradation in solutions	136795
Dependence of capture cross sections	149389
Dependence of impact ionization probability in semiconductors, photoelectric method of measurement of	143613
Determination, activation	146797
Differences	134430
Diffusion equations in hot electron problems	138692
Dispersive diffractometers	148731
Dispersive diffractometers, rapid determination of polarity sense by	148742
Dispersive powder diffractometers, aberrations of fixed-single	148746
Dispersive spectrometry of x-rays	151764
Dissipation of electrons	136813
Distribution, electromagnetic	139987
Distribution for adsorption sites, Maxwellian	142284
Distribution in field emission from adsorbate-covered surfaces	145957
Distribution of secondary electrons measured with a spherical retarding field analyzer	134864
Distribution of thermally stimulated exoelectrons from LiF, high resolution studies of	140259
Distributions of neutrons	152538
Distributions of photoelectrons of solid surfaces	134609
Electrons, ionization loss for high	142652
Excited states in paraelectric resonance	145105
Gain in Be Auger spectrum plasmon	143862
Gap in high purity rhenium, ultrasonic attenuation measurements of superconducting	139788
Gap in niobium, absence of an S-band	136850
Gap induced by magnetic fields	139643
Gap of AgGaS ₂ , anomalous temperature dependence of	145035
Gap of thin films, optical properties and	145416
Gap variations in alloys, chemical model for	148148
Gaps, superconducting	151201, 152096, 152099
Gaps for helium-film excitations	152121
Gaps in semiconducting alloy systems, variation of	139658
Gaps in ZnSiAs ₂ , forbidden	151023
Gaps of covalent solids	149178
Gaps of Nb-Sn, subharmonics of	151043
Generation from impact on piezoelectric materials	145754
Heavy cosmic rays, detecting low	152565
Heavy ions, austenitic steels irradiated by media	141629
Level structure of electrons in organic glasses	142686
Level sums and densities, accurate evaluation of internal	145790
Levels, atomic	142730, 145699
Levels, crystal field splitting of	142676
Levels, molecular	134032
Levels for type-I and type-II F _A centers in KCl:Na and KCl:Li	138785
Levels in GaAs	133257
Levels in PbTe, magnetic	134975
Levels in nonequilibrium arc discharges, distribution of atoms by	147853
Levels in thorium	137266
Loss in argon of fission fragments	147902
Loss measurements of ⁴ He ions in heavy metals	137912
Loss of hot electrons in n-GaAs, relaxation effects due to	147879

SUBJECT INDEX

Loss spectra, surface-state transitions of
silicon in electron 142156

Losses and ranges of low energy heavy
charged particles in plastic nuclear track
detectors 139012

Losses in argon, inelastic 142649

Method estimations of pair correlations
in geminals local 133904

Migration in crystals, theory of 141439

Migration in heterogeneous systems 136032

Migration of impurity molecules in nap-
thalene lattices 137105

Migration of uranyl compounds 150843

Migration processes under coherent
excitation of donor and acceptor systems,
influence of nonuniform broadening on 136033

Models, Born-Mayer lattice 142837

Parameter spectra in crystals 135008

Parameter spectra in crystals 135008

Parameters of superconducting lead,
surface 134922

Parameters of thin epitaxial zinc telluride
films on cleavage planes of ionic crystals 137915

Radiated by arbitrary material systems 143334

Radiations in laser materials 145589

Rate forming, metallurgical effects in 141289

Relations, solid-state plasma electrokinetic
power and 143857

Relationships of source and substrate 133323

Relaxation mechanisms in n-InSb 142543

Scattering of electrons 143252

Shift of donor-acceptor emission 143325

Shift of radiation of donor-acceptor
pairs 148102

Site distribution of surfaces of kaolinite 142674

Sources, constant photon 145712

Spectra 145033

Spectra of backscattered ions, theoretical
analysis of 148717

Spectra of electrons 140474

Spectra of electrons in crystals 139613

Spectrum in lanthanum monochalcogenides
electron 148124

Spectrum of crystals, laser radiation effects 148952

Spectrum of disordered systems, electronic 145837

Spectrum of elementary excitations 137344

Spectrum of excitons in Si 141145

States in random media 150991

States of Cu-acceptor levels in ZnO single
crystals 148042

Storage during annealing 137009

Stored in alkali halide crystals after proton
irradiation 147582

Straggling of ^4He 148128

Technology 146124

Transfer, kinetic characteristics of 148206

Transfer, spin-lattice relaxation, magnon
localization in insulators 142411

Transfer from aromatic ketones to rare-earth
ions 145129

Transfer from chemically excited carbonyl
compounds to anthracene derivatives and
oxygen 140982

Transfer from triplet states 143344

Transfer in crystals, studies of 144503

Transfer in solid solutions, luminescence
kinetics for 143435

Transfer in ternary solutions 148059

Transfer induced by rarefied plasma flows
past solid bodies 145925

Transfer of europium ions 142485

Transfer of organic and inorganic compounds
in solution, electronic 140983

Transfer to vibrations of solvent molecules,
dipole-dipole 148157

Transfers 136798, 136842, 136856, 152520

Transfers, electrostatic interactions in 136797

Transfers, spin memories during triplet-
triplet 142489, 147816

Transfers from higher-lying triplet
levels 147904

Transfers from rare-earth ions 136812

Transfers of manganese and erbium ions
in MNF 142483

Transport properties of one dimensional
anharmonic lattices 151047

Energy and curvature energy of electron-hole
droplets, surface 144595

Energy between trivalent rare earth ions in
ionic crystals, transfer of excitation 148839

Energy by metal under plastic compression,
absorption of 141909

Energy Band
Structures 134015

Structures, symmetry properties of 140582

Structures of gamma uranium, relativistic 150994

Structures of indium arsenide 134080

Study of Nb, plane-wave-Gaussian 145157

Tails, thermalization in 134082

Energy Bands:
Birefringence in semiconductors with 134353

Dynamical susceptibility for interacting
electrons in narrow 145126

Ferromagnetisms in 152421

Magnetoabsorption in semiconductors
with anisotropic 149558

Transition metal 151008

Energy Electron
Diffraction, matrix approach in low 137204

Diffraction in LEED 142654

Diffraction intensities 142646

Diffraction spectra 140104

Diffusion 134423

Energy in:
Aluminum-silicon, atom binding 144617

Concentrated random alloys 142250

Deformable solids, during thermal-diffusion
processes, mechanical 147497

Disorder, systems, electron 133883

Electron diffraction phenomena electron 148737

K+SF₆, CCL₄ and SNCL₄, translational 141039

Energy into liquid helium, emission of
thermal 148509

Energy Levels of:
 ^{40}Ca 147905

Deformed nuclei 133880

Ionized europium 137262, 148098

Ionized vanadium 137258

Pr³⁺ 136844

Quadruply ionized vanadium 148094

Thorium 148099

Energy of:
Antiphase boundaries of Li₂ super-
structure 142713

Copper, cohesive 147831

Demagnetizing fields in double-layer films 149532

Diatomic rare earth molecules, dissociation 150719

Gas interstitials in metals, migration 146916

Impurity diffusion in diamond lattices 144514

Metals, theory of plasmon contribution to
surface 143858

KCl, measurements of stored 141249

Regular stable polymer networks at small
finite deformations, free 147510

Simple metals, collective contri-
butions to surface 139656

Solid He³ 142525

Transfer from H₂O to D₂O for series of
Isomeric ketones, free 135717

Vanadium as functions of lattice parameters,
total 143977

Energy Transfers in:
Condensed media, kinetics of inter-
molecular 147817

Liquids 137366, 137380

Rare-earth ions in solids, probabilities of 148777

Solids 134018

Solutions of aromatic hydrocarbons 148863

Triplet-triplet photochromic compositions 147810

Engine parts, thermometry of gas-turbine 148155

Engineer tensile property data on aluminum 141931

Engineering 145221

Engineering, communications 152595

Engineering, cryogenic 146125

Engineering, random fatigue in earthquake 150510

Engineering
Alloys 141288

Data 139214

Materials, properties of 146372

Sciences 145221

Technology conference, joint materials
handling 141012

Engines, aircraft gas turbine 149780

Engines, coating systems for aircraft, turbine 133809

Enhanced diffusion of plasmas in InSb 146744

Enhanced emission of rare earth doped gallium
phosphides 150120

Enhancement, exchange 151015

Enhancement, low-temperature lattice
specific heat 148440

Enthalpies of:
Formation of BeO(c) 149916

Formation of compounds of rare earth
elements 145391

Immersion of graphon in homologous series
of n-alkanes 132831

Mixing binary chalcogen B-metal melts 143058

Sodium chromate, low temperature heat
capacities and high temperature 143042

Solution of bromides 132840

Solution of cesium 132840

Enthalpy and specific heat of materials,
studies of 139868

Enthalpy of:
Germanium dioxide at high temperatures 143033

Materials based on zirconium carbide,
investigation of 145346

Quenched and annealed zinc ferrites 143030

Sr²⁺ aluminate at high temperatures 143044

Titanium oxides, experimental investi-
gation of 139869

Enthalpy systems, large 148548

Entropy, calculation of concentration functions
of excess 139965

Entropy fluctuations in dielectric crystals,
phonon-phonon collisions and 136894

Entropy of coincidence-related grain
boundaries 138771

Entropy of fcc and hcp lattices 138728

Entropy of formation of vacancies in ionic
crystals 136043

Entropy of interacting electrons in solids,
high temperature 143036

Entropy production, heat conduction and 139902

Environment effects on alloys near magnetic
transition concentration 135026

Environment-sensitive hardness of non-metals 141801

Environmental degradation of stressed
materials 141744

Environmental pollution by lead and other
metals 139444

Environmental stress cracking 141695

Environments, liquid 150495

Environments, nuclear 151197

Enzymes in fluid media, reacting insolubilized 146204

Epimerization of 1,1,1-trichloro-3-hydroxy-
3-methyl-4-hexanone 135452

Epitaxial
CdS films for electrodes 113126

Conductivity, layer growth in 133213

Efficiency coefficient in Ga-GaAs solutions 146635

Ferrimagnetic garnet films 149615

Film growth of bubble domain materials 146647

Films 151897

Films, charge carriers in 151898

Films, electrophysical parameters of 136515

Films, GaAs 151964

Films, silicon 135935

Gallium arsenide, etching pits in 139324

GaAs, optimum growth of vapor 146646

GaAs, rib waveguides formed by anodization
of 148484

GaAs-(GaA)As layers for integrated
optics 149789

Gallium arsenide by reaction methods 133222

Gallium arsenide by vapor phase process
growth of 141354

GaAs crystals, impurity profile deter-
mination in 133290

GaAs films, acoustic-electrical domains in 134200

GaAs JFET structures 152699

Garnet film compositions 152472

Garnet films 135055, 152500

SUBJECT INDEX

- Growth, preparation of ZnSe-ZnTe, hetero-junction by liquid-phase 146609
 Growth for electroluminescent light sources 144433
 Growth kinetics of magnetic garnet films 135909
 Growth processes, liquid phase 146604
 InP transferred electron devices, effects of temperature on 137933
 Iron garnet films with magnetic bubbles 133148
 Islands, alignment of 133369
 Layers, GaAs 152048
 Layers, impurities 133289
 Layers on CdSe 151676
 Nickel films, dislocation structures of 135803
 Semiconducting films 159977
 Semiconductor films, kinetic effects in 151966
 Silicon, growth rates of 135928
 Silicon films 133184, 133205, 151969
 Silicon layers 135940
 Solid solution films, photoluminescence of 134608
 Solution growth 144427
 Structures, Cr-doped GaAs 151380
 Structures of germanium 133198
 Structures of silicon 133198
 Substrate carrier concentration measurements by infrared interference envelope techniques 134678
 Synthesis of diamonds 150193
 Technology 146196
 Titanium films 150302
 Thin-film lasers, $\text{CdS}_{1-x}\text{Se}_x$ 152676
- Epitaxial Films of:**
 CdTe 144431
 Gallium arsenide 151962
 Gallium arsenide, structure of 138743
 Garnets, magnetic anisotropy studies in 140702
 n-type gallium arsenide, magnetoresistance of 140515
- Epitaxial Growth of:**
 AlN, GaN and GaAs 144473
 Cadmium telluride 146596
 EuS films 135927
 GaAs 135915
 Garnets for thin film lasers 146603
 Semiconductor materials 137687
 Silicon 133146, 146600
 Ag 133210
 AgC 146597
 ZnO on sapphire 144462
 Zinc sulphide on silicon 144450
- Epitaxial Layers of:**
 GaAs 146607
 Gallium arsenide, substrates of lattice perfection of 133329
 Germanium 133183
 n-type GaP substrates 146602
 Semiconducting materials 133202
 Silicon 133183, 135896, 135950
 Silicon, resistance of 137593
 Si-Ge alloys 150989
- Epitaxially grown gallium arsenide films 135916
 Epitaxially grown semiconductor crystals 135948
 Epitaxially grown semiconductor films, plastic mounting of 144472
 Epitaxially grown thin aluminum garnet films 137327
- Epitaxy:**
 Epitaxy 133141
 CdTe electroluminescent diodes prepared by liquid phase 140202
 Conditions for GaAs 146599
 Electroluminescence and photoluminescence of GaAs:Ge prepared by liquid phase 148915
 GaAs layers grown by liquid phase 146564
 Materials for 133279
 Molecular beam 143823
 Multiple-bin liquid phase 146606
 Epitaxy growth of YIG films, liquid phase 133974
 Epitaxy kinetics of GaAs in flow-type systems 146569
- Epitaxy of:**
 AlGaAs, liquid phase 144430
 Cadmium selenide 146598
 Cadmium telluride in quasi-closed cell 136024
 Germanium on GaAs substrates, anisotropy of growth rate and doping level during 150123
- Metal-semiconductor films, molecular beam 135923
 Silicon junctions by ultra-high vacuum techniques 144440
 Epitaxy process, GaP layer grown by liquid phase 144429
 Epitaxy with ion sputtering, semiconductor film 146566
 EPMA studies of synthetic quartz, x-ray topography and 140237
 Epoxies containing silver, migration of 138776
- Epoxy**
 Bonding agents in curing processes 142668
 Composites, adhesion of electroplated nickel to fiber reinforced 142357
 Composites, strength properties of graphite- and boron-reinforced 141884
 Composition, strength of 141881
 Compositions, periodic shear deformation of curing 136376
 Die bonding adhesives, conductive 139382
 Polymers 136926
 Resin to steels, water on adhesion of 147765
- Resins, impregnation of superconducting windings with** 140550
 Resins for superconducting magnet encapsulation 140605
 Thermosetting systems 141059
- EPR:**
 EPR 142605, 150878
 CdS investigated by variable-frequency 150891
 High temperature 152374
 Isotope effects in 147928
 Spin relaxation by 139506
- EPR**
 Detection using magnetic circular dichroism, sensitivity of 145077
 Determination of nuclear spins 147925
 Evidence for metal-insulator transition in one dimensional platinum complexes 145078
 Lineshapes in wings of exchange narrowed systems 147949
 Linewidths of two-dimensional antiferromagnets, critical-point anomaly in 147926
 Measurements in ion-implanted diamonds 150905
 Measurements on single crystals 147937
 Signals, properties of photoinduced 150903
 Spectra, anisotropic 151922
 Spectra in neutron-irradiated silicon 145082
 Spectra of Ag^{2+} in SrO , CaO , and MgO 144015
 Spectra of niobium-doped TiO_2 142580
 Spectra of the y-irradiated crystal hydrates of beryllium, zinc, and calcium sulfates 136711
 Spectral density of magnetic ions 150899
 Spectroscopic investigations 147966
 Spectrum, orbital doublet 147942
 Spectrum in ruby 150902
 Spectrum of manganese-doped zinc selenide single crystals, elucidation of satellite lines in 145083
 Spectrum of radiation centers in alkali tellurite glasses 145066
 Studies 152408
 Studies in neutron-irradiated silicon 142597
 Studies of photoinitiated polymerization of methyl methacrylate 147960
 Studies of Zn^{2+} in calcite 136693
 Studies on roles of iron in biological reactions 147961
 Study of $\text{FeS}_2\cdot\text{Ni}$ 150892
 Study of $\text{ZnS}:\text{Se}^{2+}$ 150897
- EPR in single crystals, crystal field analysis of 147927
 EPR in solids 147944
- EPR of:**
 Atomic reactions with chlorine 133943
 $\text{CaF}_2\cdot\text{Eu}$, superhyperfine structure in 144998
 CsI crystals 133932
 Chromium ions in beta- Ga_2O_3 133940
 DPPH in polystyrene 133955
 GaP:Ge 133946
 Internal stress determination in ruby 133953
 Ions in CaWO_4 crystals 133938
 John-Teller effects in $\text{SrCl}_2:\text{Se}^{2+}$ 133952
 John-Teller effects in $\text{SrCl}_2:\text{Y}^{2+}$ 133952
 MgO impurities, thermal detection of 133935
- Mn^{2+} , optically detected 147917
 Mn^{2+} in K_2SO_4 136704
 Mn^{2+} in NaCl 133942
 Neutron irradiated silicon 133968
 Optical absorption of naphthalene crystals 133965
 Paramagnetic centers in beta-phombohedral boron 133947
 KCL:N_2 133941
 $\text{KDP}(\text{KH}_2\text{PO}_4)\cdot\text{Cr}^{3+}$ 133957
 Single crystals 147929
 Spin valley coupling of GaP:Sn 133948
 EPR to investigate calcium metasilicate 145086
 Epsilon phases of iron 141175
 Equation methods, integral 151102
 Equation of planar dielectric waveguides, numerical solutions of the mode 151374
 Equation of state of LiF, NaF, NaCl and NaI, reduced 141069
 Equation-of-state parameters for poly 148495
 Equation, Boltzmann 151353
 Equations, isothermal boundary layer 150536
 Equations describing internal diffusion in adsorbent granules 138704
 Equations for Heisenberg ferromagnets, Dyson 149600
 Equations for plastic deformation of metals 144707
 Equations for time-dependent strength of solids 141893
 Equations in evaluation of structural strength and reliability, method of correlation 144660
- Equations of:**
 Electrohydrodynamics of multiphase media 149924
 State, determining parameters of thermal 145397
 State, Gruneisen 141131
 State for magnetic systems, scaling 149599
 State of high pressure solid phases 132946
- Equiatomic compounds, thermal expansion in rare-earth 148496
 Equiaxial compression, properties of boron fibers and boron-aluminum composites under 146529
 Equilibria, anion exchange 142419
 Equilibria, experimental study of 150189
 Equilibria, high temperature 151315
 Equilibria, theories of branching random processes in capillary 136622
 Equilibria in multicomponent systems, computer facilitated mathematical analysis of 144117
 Equilibria in silver-neodymium systems, phase 149936
 Equilibria in silver-praseodymium systems, phase 149937
 Equilibria in systems $\text{FeCl}_2\cdot\text{HCl}\cdot\text{H}_2\text{O}$ 142162
 Equilibria of chromium-molybdenum-silicon ternary systems, phase 149911
 Equilibria of dithiol 144248
 Equilibria research, liquid-vapor 149806
 Equilibrium, photoelectric determination of 151792
 Equilibrium, studies of gas-solid 149961
- Equilibrium**
 Composition of gas phases of GaAs-I-He 132980
 Concentrations of iron chlorides in melts of chloride salts 141350
 Conditions, evaporation of GaAs under 141074
 Conditions of small bubbles in homogeneous liquids in magnetic fields 144062
 Configuration of anthracene, pyrene and coronene 148035
 Constant for reaction of $\text{ZnO}+\text{H}$ 135454
 Constants for solid-liquid equilibrium systems 141125
 Contact on solid surfaces 141111
 Diagrams, studies of 139044
 Diagrams of systems 150508
 Filling of above-critical pores with nonwetting liquid as function of pore radius 135491
 Ionic forms in salt vapors configurations 145403
 Kinetics equation for physical sorption, invariant solutions of 142299
 Limits of cracks 147082
 Mechanical properties of partially crystalline polymers 146344
 Phase diagrams of $\text{CaO}\cdot\text{CaO}+\text{Al}_2\text{O}_3\cdot\text{Al}_2\text{O}_3+7\text{Al}_2\text{O}_3+\text{CaF}_2$ 132976

SUBJECT INDEX

- Phase dispense systems containing metallic particles 132990
 Ratio of titanium chlorides 141822
 Spin configuration 139925
 Spin configuration and antiferromagnetic resonance 136644
 Structure of octupole type Kossel crystal fluid interfaces 139414
 Sublimation of rubidium perhenate 132986
- Equilibrium in:**
 Dy₂O₃-CaO 132989
 Electrochemical cells 135629
 Sorption of transition metals 147665
 System allyl chloride-allyl bromide, liquid vapor 135763
 Vanadium-nickel-boron, phase 132991
 Y₂O₃-CaO, phase 132989
- Equilibrium of:**
 Circular plate 148235
 Complexes in solutions 148526
 Hydrogen, thermodynamic 132982
 Lithium ions, NMS studies of 136743
 Metallic thorium with melts of alkali metal chlorides 146266, 146273
 Plates with crack defects 139115
 SrNb₂O₆-NaNbO₃, phase 132968
 TiC-Cr systems, phase 132971
 ZrC-Cr systems, phase 132971
- Equivalence techniques for vibration testing 142871
 Erosion, electrical 145894
 Erosion, initial stage of process of electrical 145897
 Erosion, modeling of liquid particle 147639
 Erosion, resistance to 147391
 Erosion by solid particles and physical properties of metals, relation between 144792
 Erosion fatigue, cavitation 147337
 Erosion mechanism of metal plates 144860
 Erosion of composites during electric-spark alloying, electrical 147747
 Erosion of ductile metals, particle 147600
 Erosion qualities of steel, evaluation of 144793
 Erosion resistance tests 141810
 Error analysis of density determination 138636
 Errors, effect of beam deviation and azimuthal-dependent 137093
 Errors in measurements of infrared and ultraviolet spectra 148779
 Errors in Warren-Averbach analysis, effect of nonlinearity 146839
 ESCA spectra, molecular orbitals and line intensities in 145716
 ESCA studies 138233
 ESR 139522, 145601
 ESR, boundary conditions describing surface relaxation in conduction 147919
 ESR, correlation of 147969
 ESR, line shapes of 147934
 ESR, magnetic field dependence of 139508
- ESR**
 Absorption 152385
 Cavities for performing ultimate sensitive ESR spin concentration measurements 145075
 Centers in x-irradiated CaF₂ crystals 147971, 150898
 Detection effects in 133970
 Experiments, conduction 146011
 Investigation of EGS doped with CR³⁺ ions 147957
 Line widths, angular variation of 147970
 Lines, broadening of 145065
 Lines, inhomogeneously broadened 150900
 Lines, modulation effects of nonuniformly broadened 142555
 Linewidths in antiferromagnet, critical exponents for NMR and 133982
 Magnetic anisotropy 139513
 Matrix diagonalization 139504
 Measurements in two-dimensional ferromagnets 147956
 Methods, hydrate isomerism of Cr³⁺ ions in single crystals by 146903
 Methods of adsorption 150886
 Observation of growth in concentration of V_K centers by beta-rays from tritium nuclei 138796
 Spectra, electric field effects in 145085
- Spectrometers 133936
 Spectroscopic measurements 145070
 Spectrum, electric field effect on the 136707
 Spectrum, hyperfine structure of 142532
 Spectrum of Fe³⁺, electric field effects on 139526
 Spectrum of y-irradiated silicate glasses, interpretation of 145062
 Studies on yield of proxy radicals in PTFE irradiated by deuterons 147922, 147939
 Study of nitrile 150896
 Study of single crystal silicon 150893
 Study of the reaction of NF₃ and hydrogen atoms in moderately fast flow systems 132904
- ESR in Ba(ClO₃)₂ 150895
 ESR in Ge-S glasses 139520
 ESR in kyanite, field effects in Fe³⁺ 147967
- ESR of:**
 Cu²⁺ doped in TGS 147958
 Copper tutton salts 150883
 Crystals 146978
 Dipole-coupled ion pairs in orthorhombic potassium-yttrium molybdate 147973
 ER in cubic metals 145073
 Eu²⁺ ions 139516
 Europium in SnTe, hyperfine splitting in 147899
 Gd 150887, 150888
 Gamma-irradiated potassium 139507
 Irradiated single crystals 150904
 N₄ 139512
 Paramagnetic crystals 142593
 K₂ZnF₄ 142581
 Rare earths, crystalline-field effects in 139523
 Surface centers in silicon-germanium alloys 147948
 Trigonal Tm²⁺ centers in SrF₂ 147921
- ESR Spectra of:**
 Anion radicals 150885
 Copper 139505
 Fe³⁺ ions 147947
 Irradiated crystals, sulfur impurities in 136694
 Molecules 150901
 Titanium 134440
 Triplet molecular excitons, theories of 147931
- ESR Studies of:**
 Amorphizations in ion implanted silicon 133937
 Be₂SiO₄:Cr₂O₃ 133961
 CdS:Li 133963
 CdS:Mn (2-) 133963
 Cation radicals 147965
 Chemical bonding in transition metal ions 150974
 Co²⁺ ions in lithium-gallium spinel 133960
 Coprecipitation of copper with metal hydroxides 138389
 Decomposition intermediates in barium nitrates 133958
 Decomposition intermediates in Strontium nitrates 133958
 Defects in fluorites 145063
 Dose effects on yield of trapped electrons in aliphatic amine glasses 133964
 Ion implanted silicon 133933
 Lead silicate glasses 139519
 LiIO:Mn²⁺ 133945
 Mn²⁺, Eu²⁺ and Ce³⁺ in CaS 133963
 Manganese complexes 139510
 Neutron-irradiated LiF crystals 147946
 KCl crystals 133939
 KH₂PO₄ 133962
 Radiation damage centers 147955
 RbCl:Mn²⁺ 133950
 RbMnF₃ 140879
 Salts 150800
 Ag²⁺ centers in AgCl 133949
 SrMoO₄:Gd³⁺, electric field effect on 133967
 Tarbuttite:Cu²⁺ 133959
 Tb³⁺ and Pr³⁺ in La₂O₃S crystals 133966
 Traps in ZnS single crystals 145067
 U₃ centers in BaClF 147962
 V_K centers in SrF₂ 138790
 Zinc-doped single crystals of copper propionate monohydrate 147954
 ZnSe:Li 133963
- Esters, reaction of acyl chloride 149867
 Esters of phenylphosphonous acids, partial Etch figures on hermatite faces, external forms of 133800
- Etch pits on surfaces of silver 139326
 Etch rates of magnesium aluminum spinel 136516
 Etch resist coatings of plated holes 144946
 Etched surfaces of cadmium selenide, thermally 144892
 Etching, dislocations in zinc by chemical 147005
 Etching, hydrogen absorption of titanium alloys during 149997
 Etching, parabolic surfaces by ion 133798
 Etching, preparation table for electron-microscope investigations of objects by method of 144081
- Etching**
 Baths, determination of free sulfuric and hydrofluoric acids in 135725
 Behavior of GaAs 133801
 Composition preparatory to nickel plating 147769
- Methods for nickel oxides, photolithographic 145717
 Pits in epitaxial gallium arsenide 139324
 Silicon crystals, methods of 151848
 Solutions, metal values from 144895
 Techniques for preparing specimens of bismuth and antimony 142308
 Tungsten films, electrolytically 145919
- Etching and metal recovery, methods of electrolytic regenerative 145647
 Etching in ammonia 136520
 Etching in silicon, rapidly diffusing impurity effects on dislocation 150135
- Etching of:**
 Al, SiO₂ and photoresist, RF sputter 146303
 Aluminum nitride whiskers 150060
 Gallium arsenide single crystals 146902
 Garnet films 133802
 Polyamides, oxygen 150378
 Surface gratings, ion beam 144909
 SnO₂ films, sputter 136519
- Etching on magnetic properties of permalloy films, chemical 136514
 Etching on surface of TiO₂, kinetics of preferential 142309
- Ethane, vibrational spectra of halogen-substituted 148160
 Ethanol on chromium oxide studied by infrared spectroscopy, oxidation of 144801
- Ethereal diazomethane, simple device for preparing 138162
 Ethyl acetate at various temperatures and pressures, thermal conductivity of 143050
 Ethylamine, pulse radiolysis of alkali metal solutions in 135881
- Ethylene glycol electrolytes, anodic behavior of indium antimonide in 147709
 Ethylene interactions with oxygen 135604
 Ethyleneamidophosphites of glycerine derivatives 149876, 150950
- Ethylendiaminetetraacetic acid, crystallographic studies on 146941
 Etioporphyrin, metalation of 149963
 European scientific notes 149852
- Eu-chalcogenides, magneto-optical properties of the 145426
- EuS, hysteresis time dependence and elbow in resistivity of 145891
 Europlastics year book 141871
- Eutectic, mechanical behavior of directionally solidified and thermally coarsened Pb-Cd 146339
 Eutectic, refractory oxide 148622
 Eutectic, steady state creep rate in Sn-Pb 151168
- Eutectic**
 Alloy Al-Ge, short-range order in 133079
 Alloys, rapid solidification to improve oxidation resistance of directionally solidified 144832
 Alloys by flash methods, thermal diffusivity measurements of 148500
 niobium carbide 141349
 Composites, directionally solidified 151339
 Composites, fatigue of 142025
 Formation in certain W/Au metallizations on oxidized silicon wafers, catastrophic Au-Si 146338

SUBJECT INDEX

- Formation in chromium-doped indium phosphide** 146592
Melt, fatigue strength in Pb-Bi 139093
Properties of ThCl₄-Th systems 133105
Properties of ThCl₄-ThO Cl₂ systems 133105
Structures 133318
Temperatures, aluminum-germanium 151268
Eutectic and off eutectic composite solidification by zone melting techniques, niobium-niobium carbide 141349
Eutectic in FE-W-C alloys, morphology of 141579
Eutectics:
 Aluminum phase growth mode of Al-Al₃Fe 132974
 Aluminum phase growth mode of Al-Si 132974
 Ceramic 141246
 Composition of interdendritic 133097
 Electrical conductivity of copper - Cu₂Zr 132969
 Electrical conductivity of copper - CuZrGe 132969
 Fatigue behavior in torsion of 141973
 Fault structures of Al-CuAl₂ 132975
 Phase properties of copper-boron 132979
 Silicon-and germanium-based 144338
 Solutions of triple 150024
 Structural stability-mechanical behavior correlation in 141919
 Structure of solutions of some triple 146483
 Thermal stability of Sn-Cd 132973
Eutectics copper/E phase discovery during investigation of ternary systems (Ti,Zr,Hf)-Cu-Si pseudobinary sections 146351
Eutectics for high temperature applications, multicomponent 146524
Eutectoid portions of Ti-Pd phase diagrams 132963
Eutectoid transformations in gray chromium cast irons, kinetics of 141193
Evaluation by pulse measurements on detectors 152618
Evaporated CdS films 150805
Evaporated InSb thin films 144463
Evaporated Zr-N thin film resistors 152581
Evaporation 144263
Evaporation inhibiting coatings of silicon-germanium 144969
Evaporation of:
 Alloy films, single source techniques for 141364
 Elements 138419
 Mercury into vacuum under isothermal conditions 146293
 Multilayer thin films 133331
 Ta, self-induced sputtering during electron-beam 144272
 Thin liquid films 151361
 Tungsten-helium ions 149158
Evaporators 138429
Evolution of hydrogen on tungsten in alkaline solutions 135739
Evolution of picosecond pulses in Nd-glass lasers, self-phase modulation on 149800
Exchange
 Arrays, heat 152551
Coupled Mn²⁺ ion pairs 147932
Effects in optical detection ESR of F centers in KCl 138791
Energy, APW calculation of energy band in diamond using different approximations for 145139
Enhancement 151015
Equilibria, anion 142419
Interaction effect of low temperature ordering of gadolinium trichloride hexahydrate 137757
Narrowed systems, EPR lineshapes in wings of 147949
Parameters in MnO and NiO 146391
Perturbation treatment of magnetic ordering in nonconducting solids 137839
Polarization energy for H₂⁺ ions, multipole structure of 133845
Potential for the atomic, molecular, and solid state calculations, optimized Z-independent statistical 136620
Reactions of five-coordinate nickel complexes 144853
Exchange Interactions in:
 Cubic crystals 133861
 Deuterium 144084
 Divalent europium oxides 137761
 Systems 147959
 Yttrium-rare earth alloys 150852
Exchange of sodium and potassium between amalgam and solutions in liquid ammonia, kinetics of 135418
Excitation:
 Cathodoluminescence by pulsed 134528
 Coaxial waveguide dye laser with internal 140345
 Electron impact 150979
 Emission of ruby lasers without 148848
 Exciton luminescence and photoconductivity of CdS under intensity 143427
 Ferromagnetic material with travelling wave 134995
Excitation
 Densities, exciton luminescence and photoconductivity at high 148929
 Energies in polymers, electronic 136802
 Energies of uranyl 136786
 Energy, electron 148104
 Energy between trivalent rare earth ions in ionic crystals, transfer of 148839
Intensities, kinetic equations for stationary states at high 133907
Intensities, luminescence and photoconductivity effects on 133907
Migration through donors 143435
Processes in metals, x-ray 147802
Rates in indium antimonide 143369
Spectra, photoluminescence 148941
Spectra of model rare earth alloys 137806
Spectra of Ag-centers, emission in 146786
Spectra of S2 center in natural diamond crystals 143401
Spectra of zinc telluride 145618
Theories, multi-pulsed 134224
Excitation by microsecond pulses 137348
Excitation in crystals, electronic 149177
Excitation in iron and iron-nickel alloys in curie range 139794
Excitation in tetraphene, two-photon 148806
Excitation of:
 Argon atoms, electron-impact 142491
 Atoms, coherent 150961
4d electrons in rare earth metals 134041
 Finite standard linear viscoelastic solids, periodic 138882
 Impurity center luminescence, exciton mechanisms of 143423
 Ion-acoustic waves and harmonics generation in laser created plasma, parametric 143011
 Magnon plus a phonon 145015
 Magnons in parallel pumping in antiferromagnetic substances, hard 143989
 Nitric oxides, electron-impact 142441
 Piezoelectric semiconductor oscillators 140954
 Plasma instabilities in semi-conductors, parametric 143860
K and H resonance lines of Ca⁺ ions, absolute cross sections and polarization for electron-impact 145780
 Ruby luminescence, quantum losses in 148908
 Sound by light, theory of indirect 142993
 Surface photoelectric effects, direct optical 145695
 Surface waves in absorbing media 147662
 Tetracene on surface of anthracene crystals, fluorescence produced by 143510
 Thin elastic membranes by momentum of laser light 151085
 Ultrasound in metals by beams of charged particles 139805
Excitation on electroluminescence of ZnS-Cu phosphors, preliminary 148853
Excitations, energy gaps for helium-film 152121
Excitations, energy spectrum of elementary 137344
Excitations, stimulation of radiationless transitions by intense light 148899
Excitations from superconductors and increase of Tc tunneling of 140646
Excitations in:
 CoCl₂, neutron scattering investigations of magnetic 148747
 Cobalt oxide, magnetic 149560
 Crystalline solids, Raman scattering by collective 137150,148723
 Dilute magnets using coherent-potential approximations 137811
 Ferromagnetic dielectrics, Brillouin scattering by phonons renormalized by two-magnon 145183
 Impure linear chain Heisenberg ferromagnets, multiple 144025
 Liquid metals by inelastic neutron scattering, investigations of collective 143590
 Liquid neon by means of neutron scattering, collective 144093
 Magnetic systems 139488
 One-dimensional Hubbard models 134787
 Solid particles 150877
 Solids, monographs on elementary 133875
 Solids, monographs on localized 133876
 Thin metallic films, collective 148891
Excitations of atoms by electron impact, double 142424
Excitations of free electron gas 134660
Excitations of mixed pairs of quasiparticles, parametric 149604
Excited states, magnetic moments of 148064
Excited states in beam-foil Li spectrum 142548
Excited States of:
 Sb by anticoincidence methods 145003
 Donor electron in ZnO 145012
 Indium isotopes 145029
 Lithium 142739
 Neutral silver centers in alkali halides embedded in continuum 136056
 Paired Ag⁻ centers in KCl, relaxed 136053
 KI:Ti³⁺ type 142710
Excited states of the F center, vibronic models for 142799
Exciton, levels, fine structure of shallow winner-mott 134109
Exciton
 Absorption 134486
 Absorption in GaAs by magnetic field modulation 142534
 Absorption of Cu₂O, static electric field influence on two-photon 143402
 Absorption of Cu₂O, uniaxial deformation influence on two-photon 143402
 Absorption spectrum of gallium arsenide crystals 136661
 Bands of ZnO 148942
 Complexes in semiconductors, bound 134650
 Condensation in germanium, new phenomena in 142484
 Condensation in semiconductors 148949
 Dynamics in MnF₂ 145042
 Echo examination of fine structure of molecular and ionic crystal spectra 136633
 Effects in high-field magnetoabsorption 146023
 Effects in semiconductors 142738
 Emission from zinc diodes 134530
 Emission in CdS-crystals, anti-Stokes 143444
 Fission 137357
 Interactions in and laser emission from cadmium telluride 148876
 Levels in magnetic fields 142718
 Lines in CdS, bound 136685
 Luminescence 148845
 Luminescence in GaP at high excitation levels 148926
 Luminescence in highly excited GaP 143528
 Luminescence in oxide crystals 134538
 Luminescence in TiBr 151660
 Luminescence of CdS crystals 148955
 Luminescence of CdS under intensity excitation 143427
 Magnetic absorption in SnO₂ monocrystals 137277
 Mechanisms of excitation of impurity center luminescence 143423
 Molecules, emission lines due to 148950
 Peculiarities in crystals 148660
 Phenomena in Cu complexes 150815
 Phonon dynamics, quadrupole 148344

- Phonon interaction in benzene crystals . . . 139679
 Phonon interaction in deuterobenzene crystals . . . 139679
 Phonon spectrum of benzene crystals . . . 134112
 Photoelectric effects in metal-semiconductor structures . . . 149039
 Photoluminescence in CdS . . . 151685
 Polariton relaxation in CdS . . . 145010
 Spectra of organometallic compounds . . . 148928
 Spectra with spatial dispersion . . . 145518
 Spectrum of gallium antimonide, strain on . . . 147474
 Spectrum of thin films of CuI . . . 151357
 States in crystals, luminescence of . . . 137364
 Thermoreflectance of MgO and CaO . . . 145410
 Transitions, absorption by soft x-rays by insulators with forbidden . . . 145673
 Transitions, anisotropy of . . . 134081
 Exciton in KBr, optical detection of paramagnetic resonance of self-trapped . . . 145079
 Exciton in semiconducting diamonds, thermoluminescence . . . 143429
 Exciton of helium by electron impact . . . 142535
- Excitonic**
 Absorption, electric field effects on . . . 143407
 Emission of Pb12 from nitrogen laser excitation . . . 140219
 Exchange, summability of perturbation series of . . . 139425
 Molecules . . . 137527, 140447, 150959
 Molecules in CdSe . . . 134515, 138497
 Phase in bismuth . . . 148991
 Phase transition in bismuth under strong magnetic fields . . . 135790
- Excitons:**
 Anthracene crystal bending effect on triplet bound states of Frenkel . . . 134048
 Effects of degenerate bands and different hole masses on direct . . . 145153
 Electromodulation spectroscopy of . . . 145553
 Emission from . . . 143534
 Ground state energy of . . . 134113
 High density . . . 150996, 151003
 Interaction in . . . 148052
 Luminescence of . . . 143530
 Magnetoabsorption of indirect . . . 149575
 Magneto-optic effects in recombination luminescence from self-trapped . . . 143424
 Radiative recombination of . . . 152067
 Temperature dependent light scattering from magnetic . . . 137130
 Theories of ESR spectra of triplet molecular vibronic coupling effects on the dissociation of Frenkel . . . 134110
- Excitons at neutral donors and acceptors in gallium, lithium donors and binding of . . . 143886
 Excitons distribution in bands of crystals . . . 134465
- Excitons in:**
 Alkali-halides, absorption spectra of . . . 145582
 CdS at high excitation levels . . . 139664
 CdS crystals . . . 148168
 CuCl . . . 134460
 Crystals, luminescence of . . . 143390
 Crystals, resonance luminescence of . . . 151649
 Ferroelectrics, magnetic . . . 134636
 Gallium selenide, band-gap . . . 145136
 GaSe, luminescence line associated with the ground state $n = 0$ of . . . 136662
 Ge, impact ionization of . . . 134599
 High-purity GaAs . . . 137491
 Mixed crystals, luminescence spectra due to high-density . . . 145653
 Mott-Hubbard insulators . . . 142737
 One dimensional molecular chains, solitary photoconductivity spectrum of CdS crystals, hot . . . 140285
 Pure benzene crystals, singlet . . . 147850
 Semiconductors . . . 137685
 Semiconductors, biexcitons and condensation of . . . 143426
 Si, energy spectrum of . . . 141145
- Excitons to a donor-acceptor pair in semiconductors, binding of . . . 134119
 Excitons to optical properties, contribution of . . . 145436
 Excitons with optical phonons in semiconductors, bound states of electrons and . . . 134133
- Exfol pumping in elliptical illuminating systems . . . 149791
 Exhaust velocity studies of solid teflon pulsed plasma thrusters . . . 145956
 Existence conditions of surface states . . . 147713
 Existence of bielectrons in BiI_3 . . . 140806
 Existence regions for $\text{PbS}_{1-x}\text{Se}_x$ pseudo-binary phase diagrams and . . . 146367
 Exoelectron emission, organic vapors on . . . 148945
 Exoelectronic emission for investigation of surface phenomena . . . 134870
- Exoelectronic Emission of:**
 Alloys . . . 134870
 Mg . . . 134878
 Metals . . . 134870
 Tin . . . 134866
 Zinc . . . 134866
- Exoelectronic emission parameters, sliding friction modes on . . . 142077
 Exoelectronic emission produced by crystallophosphors . . . 134865
 Exoemission and corrosion of steels . . . 147541
 Expansion, thermal . . . 151070
- Expansion**
 Adiabats of solids, determining . . . 147488
 Aluminosilicate glass compositions, low . . . 145375
 Anisotropy of oriented linear polyethylene, thermal . . . 151099
 Behavior of particle composite materials, thermal . . . 148488
 Chambers, solids mass flowrate of . . . 149890
 Coefficient of methoxybenzylidene butylaniline through liquid crystal phase transition . . . 143118
 Coefficients . . . 143113
 Coefficients, thermal . . . 134275
 Composites, low thermal . . . 151299
 Testing, biaxial . . . 150405
- Expansion in rare-earth equiatomic compounds, thermal . . . 148496
- Expansion of:**
 CoS_2 , anomalous thermal . . . 148484, 148485
 Glass of systems, heat . . . 148493
 Glasses by sintering techniques, studies of temperature-induced . . . 143112
 Graphite-metal soldered joints, thermal . . . 148499
 Holmium near Curie temperatures, anomaly of thermal . . . 145373
 InBi, thermal . . . 148491
 Lithium niobate, anomalies in thermal . . . 148487
 Samarium, thermal . . . 145374
 TGS, thermal . . . 148490
 Titanium carbonitrides, coefficients of thermal . . . 145378
 Vanadium-gallium alloys, low temperature thermal . . . 148489
 ZnS, thermal . . . 145377
- Expansion with infrared spectroscopy, anomalous thermal . . . 145376
 Expansions, thermal . . . 151300
 Expansions for classical systems, high-temperature series . . . 151301
- Experimental techniques used to obtain potentials . . . 142690
 Exploding mirror for optical viewing systems . . . 140859
 Explosion on refractory carbides, effect of . . . 147247
 Explosions, changes in structures of micaceous compressed by . . . 147496
 Explosive compositions containing calcium nitrate . . . 146760
 Explosive strengthening of metal/ceramic hard alloys . . . 141872
 Explosively loaded Cu . . . 141901
 Explosives, bonding with primary . . . 142662
 Explosives, research progress in . . . 136683
 Explosives during shear failure, heating up and ignition of solid . . . 139095
 Explosives single crystals, growth of . . . 150065
- Exponent measurement by transmission resonance techniques, critical . . . 137792
 Exponential equation of constructional alloys . . . 141939
 Exponential tail in amorphous semiconductors, Urbach's . . . 150263
 Exponents, critical . . . 137760
 Exponents, hyperfine critical . . . 147898
 Exponents for modified F model, critical . . . 137834
- Exponents for NMR and ESR linewidths in antiferromagnet, critical . . . 133982
 Exponents in compressible Ising models, renormalization of critical . . . 137807
 Exponents of metal-ammonia solutions . . . 142664
 Express-analysis of water-methanol solutions of formaldehyde . . . 135738
 Expression for work functions in grain levels in plastically deformed anisotropic polycrystals . . . 146964
- Extensometer, differential transformers in design of** . . . 141830
 Exterior aircraft finish problems . . . 133751
 External forces, optical activity and . . . 139998
 External forms of etch figures on hermatite faces . . . 133800
 External stresses on domain structures of films . . . 135068
 Extracting melts for sintering samples . . . 146622
 Extraction, separation of tin from accompanying metals by . . . 144586
- Extraction**
 Analysis of silicon oxide layers on silicon, line-shape . . . 147841
 And formation constants, spectrophotometric determination of . . . 140115
 Characteristics of dithiocarbamic acid . . . 135369
 Chromatographic separation of indium . . . 144975
 Chromatographic separation of indium from alkali metal bromide solutions . . . 138306
 Colorimetric reactions of amines . . . 135590
 Columns with fine packing, statistical model of mass transfer in . . . 135743
 Methods for isolation of concentrated cyrene hydroperoxide . . . 135380
 Photometric method of determining molybdenum in thin magnetic films . . . 143611
 Polarographic determination of nickel . . . 138332
 Principles with organic oxides . . . 140382
 Reagents, aminoalkylpyridinium salts as . . . 146270
 Separation of beryllium from fluoride solutions, influence of aluminum on . . . 147603
 Spectrographic analysis . . . 137665
 Spectrophotometric determination of yttrium-subgroup rare earths . . . 138307
 Studies, solvent . . . 149898
 Systems, gallium in . . . 135299
- Extraction Photometric Determination of:**
 Boron in spectral-purity materials . . . 146196
 Copper . . . 135557
 Palladium, rhodium, and platinum in mixtures . . . 135489
 Phosphorus in steels, peralloys and zirconium . . . 150152
 Titanium . . . 146678
- Extraction for determination of magnesium in modified cast iron . . . 150145
 Extraction into neutral organophosphorus compounds separation of zirconium hafnium thiocyanate complexes by . . . 146334
- Extraction of:**
 Beryllium from phenacite concentrate . . . 150697
 Certain elements which form complex metal acids . . . 146205
 Cobalt by pyridine acids . . . 149966
 Copper diethyldithiocarbamate by polarography . . . 141400
 Germanium . . . 138476
 Halide complexes of gold (III) with pyrazolone derivatives . . . 135438
 Indium complexes . . . 138318
 Indium halide complexes, solvent . . . 146206
 Iron with propionic acid . . . 135440
 Metal-ammine complexes by aliphatic monocarboxylic acids . . . 135440
 Metals . . . 138328
 Metals by neutral sulfur-containing extraction agents . . . 146187
 Mixed niobium compounds with hydrochloric acid solutions . . . 135435
 Molybdenum and tungsten from fluoroide solutions . . . 141392
 Molybdenum and vanadium pyrazolinedithiocarbamates . . . 146345

- Nickel dimethylglyoximate in presence of oxidizing agent 146328
 Salicylaldehyde 135523
 Thallium 141399
 Titanium 150696
 Zinc, cadmium, indium, and lead 138313
 Extraction using alkyl phosphine oxides and fluorinated β -diketones, vanadium 142192
 Extrapolation methods, t-matrix 142650
 Extrapolation techniques, parametric 133631
 Extremal directions in glass-reinforced plastics 147197
 Extrinsic ferroelectrics of displacive types 151066
 Extrusion, molecular weight distribution of polyethylene during 146186
 Extrusion equipment for producing sheets from thermoplastic materials, design of 139004
 Extrusion of cable sheathing 150375
 Extrusion of titanium alloys, axisymmetric 148271
 Extrusion of titanium diboride powders 147141
 Extrusion resulting from inhomogeneous plastic deformation, fracture during and subsequent to cold hydrostatic 144652
- ## F
- F-center annealing by positron irradiation 146496
 F center in magnesium fluoride 136044
 F⁺ center in Mg¹⁷O, ENDOR investigation of the 136721
 F center in potassium magnesium fluoride 145524
 F-center luminescence in alkali halides, electron transfer influence on 143451
 F-centers, accumulation of 146808
 F centers in KCl, exchange effects in optical detection ESR of 138791
 F-centers in rubidium halides, magnetic properties of 140688
 F centers in NaCl single crystals 150186
 Fabric-reinforced plastics 147217
 Fabricating semiconductor device, method for 140946
 Fabrication, materials response to 139129, 139361
 Fabrication and properties of tungsten-60 vol percent lead hollow cylinders 142370
 Fabrication methods for making aluminum alloys 144347
 Fabrication process for uranium monocarbides 150216
 Fabrication techniques 136399, 139218
- ### Fabrication of
- Aluminum-carbon composites 138295
 Graphite fiber-reinforced magnesium 150440
 High temperature superalloy blades, techniques for 141276
 Microelectronic circuits 145718
 New composite materials 151086
 P and n type single crystals of CuInSe₂ 146428
 Polycrystalline films 146861
 Resin composites 151283
 Semiconductor devices 138131
 Silicon nitride by reaction sintering, kinetics of 142368
- Fabrics, flame resistant polyester/cellulose blend 139949
 Fabry-Perot interferometers 148671, 148686, 148687
 Fabry-Perot interferometers, Brillouin spectra of CaF₂ microcrystals using 148699
 Fabry-Perot interferometry 150814
 Factors of stress concentration at holes in finite strips under bending 144659
 Failure, hydrogen on micromechanism of 147345
 Failure, mechanics of structural 142033
 Failure, metal 147320
- ### Failure
- Analysis of aluminum alloy components 150531
 Analysis of electronic semiconductor elements 150022
 Criterion for snow 139102
 Mechanisms in fiber composites 147359
 Properties 147339
 Strains in burst tests on zircaloy tubing 142058
 Failure for steels, crack depth of 147319
 Failure in rubber 142045
 Failure in thin elastic plates 142000
- Failure into stages of macrodamage, process of fatigue 139090
- ### Failure of:
- Bogoliubov's functional assumption 144981
 Reinforced sheets subjected to thermal cycling, nature of 147213
 Steel in uniaxial tension 142035
 Steels, cooling on 150533
 Technical-grade iron in vacuum, fatigue 150502
 Fallacies of volume fraction 133627
 Fano factor 143725
- ### Far Infrared
- Absorption 145551
 Absorption by impurities 145558
 Absorption in tellurium 140159
 Anharmonic optical properties of KI between 12 and 300° K 137967
 Grating spectrometers 135135
 Laser radiation 143230
 Laser spectroscopy 135134
 Measurement of energy gap of V₃Si 137970
 Optical properties of NaClO₃, NaBrO₃ and KBrO₃ 143320
 Reflectivity of GaAs and ZnO 143239
 Single crystal reflectivity measurements 151439
 Spectra of antiferromagnetic FeCO₃, analysis of 137809
 Spectra of orthoferites 139313
 Spectra of tertiary ammonium salts 141507
 Spectrum 151500
 Spectrum of silane 137966
- ### Faraday
- Effect in Bi₁₂GeO₂₀, nonlinear 151425
 Effect in germanium, microwave 149728
 Effect of bismuth substituted iron garnets 151423
 Effects, magneto-optical 152395
 Effects, polar-reflection 150001
 Effects and absorption spectra 137104
 Magnetometer, kinematic design for 140909
 Methods applied to phase analysis 137853
 Rotation 140008, 140044
 Rotation, microwave 140043
 Rotation, YbFeO₃ crystals observed by 149490
 Rotation and attenuation 137244
 Rotation in paramagnetic crystals, frequency dependent 144032
 Rotation in silicon, interband 140003
 Rotation in YFeO₃ 148563
 Rotation of ErFeO₃ 152302
 Rotations 145427
- ### Faraday Effects in:
- Arsenide 134348
 CdTe, interband 140014
 Doped epitaxial GaAs films 151429
 Mercury selenide 134347
 Polycrystalline ZnSe films 151430
 Fast-neutron compensated germanium 146719
 Fast-neutron damage in Ge(Li) detectors 152650
 Fast neutron dosimetry using f centers in MgO 137957
 Fat content in partially crystallized fats, pulse NMR as quick methods for determination of solid 145092
- ### Fatigue:
- Fatigue 141967
 Acoustic 139077
 Adsorption interactions of media on development of slip lines during 147668
 Cavitation erosion 147337
 Cumulative damage of plastic strain in cycle 133686
 Deformation of thermal 142127
 Electromagnetic apparatus for testing 141966
 Frequency effects in 147338
 Fretting on 142048
 Hardening of iron with 147285
 Iron in adsorption 147365
 Metal 142017, 142051, 150516
 Notch size effects in 150517
 Phase instability during low-cycle 139133
 Phenomenological analysis of 141839
 Random load 139089
 Softening of iron with 150487
 Structural 133599, 141972
- ### Fatigue
- Analysis 142008
- Analysis for aluminum alloys 133595
 Analysis in structural designs 150524
 At elevated temperature 142001
 Behavior in torsion of eutectics 141973
 Breakdown 139135
 Characteristics 139076
 Characteristics, pitting 136283
 Characteristics of strip and wire materials 136296
 Characteristics of structural steels 141957
 Crack, propagating surface 141959
 Cracking in alloys, corrosion of 144736
 Cracks 136304
 Cracks, development of 139139
 Cracks in austenitic steels 133667
 Cracks, nucleation of 133407
 Cracks in D16T alloys 141658
 Cracks in gas-tungsten-arc weldments 150525
 Cracks in steels 139140
 Curves, construction of complete 150497
 Curves, fatigue testing of 133655
 Curves, parameters of 133655
 Damage, yield strength of 141998
 Damage accumulation 133644, 139087
 Damage by stress 133597, 133621
 Damage detection 141963
 Damage in aluminum 147310
 Damage in fatigue properties and microhardness 133609
 Damage in machine parts, x-ray detections of 133591
 Damage of glass fiber reinforced plastics 133629
 Damage tests 133653
 Damage under multiaxial strain cycling 133620
 Damages, monitor 151925
 Data on nickel-base superalloys, thermal 150509
 Design below and within creep range 139007
 Effects of nothces, high-temperature low-cycle 150491
 Evaluation of metal panels 133638
 Failure criterion for fiber reinforced materials 141953
 Failure energies 147346
 Failure into stages of macrodamage, process of 139090
 Failure of glass-epoxy composites 142052
 Failure of technical-grade iron in vacuum 150502
 Failure of two-phase titanium alloys in vacuum 136289
 Failure predictions for stress-strain histories 141082
 Fracture, deformation criteria of 150548
 Fracture of metals 150496
 Fracture of steels 141955
 Fractures of D16T duralumin 139056
 Fractures of metals, inelastic strains for 133596
 Interaction with creep 138861
 Investigations 147309
 Life 144743
 Life, cyclic parameters on 141965
 Life, martensitic microstructures on 141226
 Life, rolling-element 150529
 Life, vacuum environment on the 136285
 Life for alloy steels 133728
 Life in bending with rotation 147328
 Life prediction 139071
 Life of aluminum alloys, wave forms on 133602
 Life of specimens with alternating stresses 133592
 Life under complex histories for alloy steels 138874
 Limit 142104
 Limit of gas turbine motors 141974
 Limit of hardened steels 141976
 Limits on quantal response data 133611
 Lives of machine parts, estimating 133598
 Loadings 144757
 Performances of ball bearing steels 133651
 Problems in welded joints 147314
 Process, dispersion of energy in carbon steels in 136288
 Properties, fatigue damage in 133609
 Resistance 139079
 Resistance of metals 150504
 Resistance of polymer mixtures 141996
 Response of components subjected to complex service load histories 136368
 Revisted 139069

SUBJECT INDEX

- Status report, high temperature 139111
- Strength conditions in the presence of
 complex stressed states 136294
- Strength in Pb-Bi eutectic melt 139093
- Strength tests 150428
- Strength under influence of static and
 variable stress, criteria for endurance of
 steel 136098
- Striations on alloys 147347
- Striations on various alloys 142032
- Testing, high frequency 136278
- Testing, ultrasonic 133679, 133680
- Testing machine 141826
- Testing making tensile tests, inductive
 dynamometers for 136320
- Testing materials, machine for 136325
- Testing of compressive stresses 147318
- Testing of fatigue curves 133655
- Testings 144744
- Tests, acoustic 139081
- Tests, conducting facilities for 133628
- Tests, temperature stresses generated in
 high-frequency 150498
- Tests, thermal 150526
- Tests in corrosive liquids 147321
- Tests of Cr-Mo, random 133600
- Tests of symmetric tension-compression 141983
- Tests on spherical hulls, pressure 142011
- Transformations of stainless steels 139131
- Fatigue Behavior of:**
- Alloy steels 133601
- Aluminum alloy structures 139078
- Aluminum alloys 133564
- Graphite composites 142054
- Graphites, dynamic 133654
- Metals 142018
- Plastics 144762
- Reinforced plastics 142037
- Steels 133630, 139088, 142016
- Thin solid films 144745
- Titanium 142023
- Zircaloy, plastic anisotropy in 133593
- Fatigue Crack**
- Developments in prismatic specimens 150514
- Extension of steels 141980
- growth 136309, 139141, 144749
- Growth, aircraft structures subject to 136313
- Growth, stress intensities of 147078
- Growth, x-ray investigations of 133590
- Growth behavior, effect of specimen thick-
 ness of 136284
- Growth retardation 142004
- Growth studies 136281
- Indicators 133622
- Propagation 133619, 147091, 150506
- Propagation, influence of R-ratio 136268
- Propagation behavior of steels 133671
- Fatigue Crack Growth in:**
- Alloys 147311
- Aluminum alloys, stress intensity on 136291
- High strength steels, environment enhanced
 steels 136295
- Type 304 stainless steels 133412
- Fatigue Crack Propagation in:**
- 4340 steels, ligament instability models for 136297
- Alloys, microstructure effects on 133668
- Aluminum alloys 133603
- Aluminum alloys, fracture mechanics
 studies of 133640
- Copper 144637, 147323
- Explosion-bonded 2024 aluminum plates 133406
- Steels 147313
- Vinyl urethane polymers 139052
- Fatigue in:**
- Fatigue in earthquake engineering, random
 corrosive environments 133688
- Steels, mechanisms of 150501
- Fatigue of:**
- Alloys 147366
- Alloys, low-cycle 141968
- Alloys, structure on 150511
- Boron-aluminum composites 139065
- Ceramic materials, cyclic 141962
- Eutectic composites 142025
- Metals, corrosion 150512
- Nickel based alloys, thermal 142009
- Silicate glasses 142012
- Steels, corrosion 150636
- Steels, hydrogen 147363
- structures of ferrite steels 147360
- Titanium, workhardening during 147289
- Titanium-based alloys 147344
- Fatigue Properties of:**
- Cadmium 139062
- Certain crystalline polyolefins, deformation
 and 147469
- Graphite composites 139132
- Graphite/glass/epoxy composites 150490
- Titanium 139061
- Fatigue Strength:**
- Fatigue strength 139072, 147362
- Aluminum alloy 136293
- Corrosion 150634
- Heat treatment on 147358
- Metal structure on 147352
- Possibility of determining 139107
- Fatigue Strength of:**
- Alloys 133672, 139068, 147331
- Alloys, thermo-mechanical working on 144735
- Aluminum alloys 133610, 133642, 141964
- Aluminum coated steels 133586
- Composite materials 150527
- Composition films of magnetic carrier type 147220
- Construction steels covered with polythene 139091
- Grey cast iron 136301
- Heat-resistant alloys, oxidation-resistant
 coatings on 142361
- Heat-resistant steels 147333
- Joints 141978
- Metals 141818
- Notched flat bars 150488
- Some titanium alloys 150535
- Steels 133632, 139134, 147364
- Stress concentrators 147304
- Fatigued copper single crystals 147324
- Fatigued steels, crack detection of 150335
- Fault structures of Al-CuAl₂ eutectics 132975
- FCC-BCC transformations in thin iron films 149968
- FCC-FEM-C and FE-Si-C alloys, thermo-
 dynamics of 143041
- FCC metals 141610
- Fermi**
- Edge in conduction bands of molybdenum 134079
- Edge in conduction bands of palladium 134079
- Edge in x-ray spectra of metals 142723
- Energy 151000
- Energy, crystal 139617
- Energy dependence on atomic number 134071
- Level in disordered alloys 145135
- Liquid, charged 142731
- Liquids, Landau coefficients in charged 146974
- Resonance in calcite 148127
- Surface models for antiferromagnetic
 europium metals 134066
- Surface of cobalt 148086
- Surface of ferromagnetic metals 148592
- Surface properties of beta-brass 142742
- Surfaces, lattice effects on nonspherical 148162
- Surfaces in n-Bi₂Se₃ 142727
- Systems, singularities of multital ring
 diagrams for 136625
- Systems of finite thickness, exchange en-
 hanced spin fluctuations in 142476
- Fermi Surfaces of:**
- Alloy YZn 140696
- Aluminum, pseudopotential charge distri-
 butions for characteristic k-states on 145122
- Copper 136831, 142752A
- Copper-nickel alloys 142698
- Dilute alloys 151009
- Ferromagnetic iron 140759
- Li, Hartree-Fock calculations of 136862
- AgCd alloys 140054
- Fermiology in ferromagnetic conductors 145833
- Fermion-field approach to binary alloy
 problems 133877
- Ferrite magnetic permeability thermometer 140937
- Ferrite alloys, self-diffusion of iron in 144518
- Ferritic chrome steels, structural shapes of 151355
- Ferritic steels, welded joints of 150770
- Ferrocene, electron transfer reactions of 150862
- Ferrocene solutions, properties of 149115
- Ferrocyanide electrolytes, electrodeposition
 of gold from 147711
- Ferrocyanide electrolytes, electro-deposition
 of silver from 147783
- Ferroelastic**
- Devices 142873
- Ferroelectric compounds 143021
- Ferroelastic and ferroelectric crystal, variable
 delay devices 140940
- Ferroelasticity and chlorostannate 136948
- Ferroelasticity of vibrational modes 134177
- Ferrodielectrics, magnetic excitons in 134636
- Ferroelectric, analysis of 138196
- Ferroelectric**
- Ammonium alums, NMR of 142630
- Behavior of vacuum condensates of lead
 germanate 151847
- Ceramics, dielectric constants of 151863
- Crystals 152370, 152427
- Crystals, definition of 140385
- Crystals, electronic conduction on internal
 friction in polydomain 148211
- Crystals, harmonics in 134317
- Curie temperature of rubidium bisulfate
 RbHSO₄ 140343
- Domain structure of sulfate 146085
- Domains, liquid crystal methods for reveal-
 ing 137471
- Domains, nucleation of 135912
- Domains, powder-pattern technique for
 delineating 144065
- Domains in scanning electron microscopes 149157
- Doped lead, shock depolarization of 150128
- Electrooptics 148630, 148631
- Ferroelastic gadolinium molybdate, thresh-
 old characteristics in domain switching
 of 137502
- Films, polarization instability in thin 145750
- Glycine silver nitrate, crystal structures of 146816
- Hard materials, phase change in 151856
- Langbeinites, crystal growth of 146572
- Material of type Pb_{1-x}Na_yTiO_{3-x} 144610
- Materials, temperature effect on domain
 structure of 137859
- Materials and infrared detector devices 145765
- Ordering in impurity molecule systems in
 crystals 134997
- Phases, behavior of specific heat of 151244
- Phases, crystal structure determination of 133298
- Phases with spontaneous polarization 143664
- KDP, gamma irradiation effects in 145751
- Potassium niobate, orthorhombic and
 rhombohedral structures of 137470
- Properties of SbN 144398
- Radiation detectors 145763
- Rochelle salt, NMR studies of deuterons
 and Na²³ nuclei in 145102
- AgNa, vibronic spectra of 148194
- AgNa(NO₂)₂, nonlinearity of 151868
- NaNO₂, electric field effects on vibrational
 spectrum of 134225
- Solid solutions, phase transitions in 151855
- System with displacive transition, influence
 of impurities on 138715
- Thin-film electro-optic modulator 137227
- Thin films 151858
- Thin films, phase transition in 140355
- Transitions in ammonium sulphates 151857
- Triglycine selenate, dielectric dispersion of 140341
- Triglycine sulfate, dielectric dispersion of 140340
- Triglycine sulfates, microwave dielectric
 nonlinearity of 149130
- Types of loops in beryllium oxide 135050
- Ferroelectric Phase**
- Transitions, hydrostatic pressure on 151840
- Transitions, phonons and 136887
- transitions in ammonium hydrogen 148032
- Transitions in crystals 134638, 135642
- Transitions in hydrogen 149138
- Ferroelectricity 133851, 145755
- Ferroelectricity and conduction in ferroelectric
 crystals 145749
- Ferroelectricity in KTaO₃, stress induced 137461

- Ferroelectrics:**
- Ferroelectrics 143651
 - 180 degree domain boundary in perovskite 144061
 - Antiferroelectric properties of 134637
 - Electric fields near surfaces of 134646
 - Lattice relaxation in hydrogen-bonded 150864
 - Sound in uniaxial 149126
 - Sound interaction with moving domain walls in 139791
 - Thermodynamic properties of 139948
 - Tunnelling modes in hydrogen-bonded 140344
 - Vibrations in 142816
- Ferroelectrics of displacive types, extrinsic** 151066
- Ferrograph, wear processes of** 142081
- Ferromagnet correlation function in Heisenberg** 146054
- Ferromagnet, Green function of Heisenberg** 146058
- Ferromagnet, neutron refraction in** 143223
- Ferromagnet interactions with neutron beams** 135019
- Ferromagnet spin-relaxation, Heisenberg** 149651
- Ferromagnetic**
- Acoustic resonance in metals 145068
 - Alloys, Curie temperature of dilute 149645
 - Alloys, Curie temperature on spin-wave stiffness coefficient in 146049
 - Alloys, phase transitions in 152393
 - Bubbles, mobility of hard 137504
 - Chromium dioxide, process for treating 149577
 - Chromium oxides 144958
 - Cobalt, electronic band calculations for 151012
 - Cobalt disulfide 149663
 - Conductors, carrier scattering and fermiology in 145833
 - Crystals, dipole-dipole energy in 149614
 - Crystals, electromagnetic generation of sound in 148322
 - Crystals, photomagnetic waves in 151836
 - Cuprihalides, thermal conductivity of 139900
 - Curie temperatures 148462
 - Domains, thermodynamic theories of 135090
 - EuS, Raman effect in 146080
 - Eu film junctions 149617
 - Garnet 146075
 - Garnet films, epitaxial 149615
 - Garnets, calcium-vanadium 146046
 - Hall effects 137628
 - Hall effects in electron-phonon gases 137611
 - Hall effects in metals 142411
 - Insulators, electromagnetic waves in anisotropic 148339
 - Interactions, nearest neighbor Ising anti-ferromagnet with next nearest neighbor 136619
 - Iron and nickel 149602
 - Liquid states 149628
 - Liquids, gravitational convection in 144050
 - MnCo₃, parametric excitation of spin waves in 142530
 - Material, manganese gallium germanide 137840
 - Material measuring devices 135052
 - Material with travelling wave excitation 134995
 - Materials 146076, 152301, 152454
 - Materials, hexagonal ferrite group of 146050
 - Materials, saturation in 146083
 - Materials, soft 149569
 - Materials, testing techniques for stress detection in 135032
 - Metals from electron-paramagnon scattering, transport coefficients of nearly 144029
 - Molybdenum spinel 135046
 - Monolayer films, spin wave states of 149646
 - Nickel, electron spin orientation at single crystal surfaces of 147813
 - Nickel, electrons in 152435
 - Nickel, helicon modes in 152390
 - Nickel, positron annihilation in 135045
 - Particles, anisotropic 152348
 - Phase transitions, Mossbauer study of 149650
 - Planes coupled antiferromagnetically 137756
 - Plates 140770
 - Properties of Eu₂Ti₂O₇ 149631
 - Properties of Ni-Fe Invar alloys 151031
 - Rare-earth sublattices in ternary compounds 135058
 - Relaxation in ferrite spinels 136632
 - Resonance 139528
 - Resonance of chromium chalcogenide ferro-spinels 136719
 - Resonance of polycrystalline hexagonal ferrites, natural 145090
 - Semiconducting spinel, CdSe-Cr₂Se₃ system of 140755
 - Sheets, elastic shear stress effects upon magnetization of 145219
 - Single crystal films, electron microscope study of interaction of domain walls in two layer 137934
 - Single crystals 140751
 - Spinels, Weiss molecular field coefficients of 149666
 - Substances, nuclear surface spin waves in 133897
 - Superconductors 143928
 - Systems, magnetically dilute 149611
 - Thin films, effects of magnetostriction and superlattice formation in 144067
 - Thin films, magnetization reversal in 134972
 - Transition metal alloys, spin wave stiffness constant in 137822
 - Transition temperature of alloys 149665
 - Transitions 149644
 - Two-magnon bound states 149648
 - V-Fe alloys 149359
 - Wire, magnetized 149622
- Ferromagnetic Films:**
- Amplification of magnetostatic waves in 135000
 - Anisotropy field H_K of Co-Fe-P thin 149581
 - Electrochemical determination of 149838
 - Fluctuations of thin 146065
 - Instrument for measuring magnetoelasticity of 143025
 - Magnetization of cylindrical 135031
 - Magnetostatic coupling of 135056
 - Relaxation in thin 150915
 - Resonance effects in 152442
 - Resonance spectrum in 139460
 - Spin wave resonance in 136650
- Ferromagnetic Metals:**
- Ferromagnetic metals 139467, 152430
 - Dynamic susceptibility of 135036
 - Fermi surface of 148592
 - Hall effects in 140518
 - Nuclear relaxation of diamagnetic impurities in 135053
 - Temperature dependence of Lorenz number in nearly 144060
- Ferromagnetic Resonance**
- Line frequencies 136713
 - Linewidth measurements 142644
 - Parameters in polycrystalline ferrites 139524
 - Studies of Ni-Cu-Co ferrites 139532
- Ferromagnetic resonance at oblique angles in highly stressed films** 147974
- Ferromagnetic Resonance in:**
- Ca₃Fe_{2.5}V_{1.5}O₁₂ single crystals 140742
 - Crystals 136717
 - Crystals 139531
 - Ferrites, stress on 139169
 - Gadolinium iron garnets 139530
 - Iron-nickel alloy single crystals 147978
 - Nickel 150911
 - Polycrystalline magnetostrictive films 136718
 - Two-layered films with perpendicular magnetization 148034
- Ferromagnetic Semiconductors:**
- Conduction electrons in 150863
 - Electrical properties of 140586
 - Electromagnetic wave on magnon damping in 146059
 - Mott transitions in 149624
 - Quisurface magnons in doped 140685
- Ferromagnetics:**
- Ferromagnetics 140795
 - Hysteresis in nucleation and production of domain structure in uniaxial 137738
 - Mossbauer effect measurements in 149647
 - NMR in 142629
 - Ferromagnetics in the metastable state with neutron beams 136649
 - Ferromagnetics with dipolar interactions, uniaxial 149636
- Ferromagnetism:**
- Ferromagnetism 144844, 145977
 - Band theories of 136781
 - Integer spin Schrodinger models of 149590
 - Magnetic phase transitions in 135021
 - Spin fluctuation effects on electron 135048
- Ferromagnetism in alloys** 149616
- Ferromagnetism in ZnZn2 at high pressure, destruction of** 145395
- Ferromagnetism of orthorhombic CuFe₂S₃** 140758
- Ferromagnetism, Heisenberg** 152415
- Ferromagnetisms, interaction models of** 152428
- Ferromagnetisms in alloys** 152392
- Ferromagnetisms in energy bands** 152421
- Ferromagnetisms of SmCd** 152461
- Ferromagnets:**
- Acoustical surface spin waves in Heisenberg 134201
 - Amorphous 149379
 - Anisotropic 135062
 - Anisotropic Heisenberg 149672, 152336
 - Anisotropy of hexagonal 137779
 - Characteristics surfaces of fluctuation and critical index for phase transitions in uniaxial 144303
 - Critical exponents for itinerant 137829
 - Critical properties of 150842
 - Domain structure of weak 137856
 - Dynamic effects on domain structure of 137858
 - Dyson equations for Heisenberg 140752, 149600
 - ESR measurements in two-dimensional 147956
 - Fluctuon theories in 135041
 - Hall effects metallic 152008
 - Hard 152433
 - Heisenberg 140777
 - Hyperfine fields in itinerant 147859
 - Ising 149635
 - Localized spin waves in 133930
 - Magnetic properties of Heisenberg 149620, 149630
 - Magnetization in compressible 149637
 - Magnetization in FCC 152423
 - Magnetization of random 135034
 - Magnetocaloric effects in 134292
 - Magnetoelastic waves in 148399
 - Metallic 146070
 - Molecular field theory of amorphous 149640
 - Momentum in rest frames of 152372
 - Multiple excitations in impure linear chain Heisenberg 144025
 - Nonlinear responses of 135044
 - Parametric excitation of spin waves in 146081
 - Prototype insulating 152414
 - Radio frequency magnetic reversal effects on gamma-resonance spectra of 133972
 - Rare earth ions in 137100
 - Second-order Green's function theory of infinite-chain Heisenberg 137846
 - Spin-lattice coupling of 143847
 - Spin-wave spectrum of amorphous 149670
 - Spin-wave spectrum of uniaxial 149633
 - Spin-wave theory of amorphous 144047
 - Spin waves in Heisenberg 135009
 - Spin waves in itinerant 149625
 - Stability of amorphous Heisenberg 135013
 - Studying field-dependent phase transitions in 148486
 - Susceptibilities of Ising 135040
 - Temperature dependence of field induced magnetization reorientation in Dzialoshinsky-Moriya type 144036
 - Theory of spin wave conductivity in non-metallic 142421
 - Transition temperatures of Ising 137802, 149469
 - Tunneling from transition metal 149768
 - Weiss molecular field coefficients for spinel 147827
- Ferromagnets and self-avoiding walk problem relation between classical n-vector model** 137819
- Ferrimagnets near compensation temperature, physical properties of** 137797
- Ferromagnets near transition points, anisotropic** 149657
- Ferromagnets of magnetic fields, phase transitions in** 135014
- Ferromagnets with:**
- Defects, classical Heisenberg 144042
 - Impurities 146698
 - Impurities, magnetoacoustic resonance in 134217
 - Impurity spin, magnons in 135049
 - Jahn-Teller ions 136702

SUBJECT INDEX

- Random impurities, Ising 149582
- Ferromagnets within single-site formulation,
dilute Heisenberg 137804
- Ferro-spinals, ferromagnetic resonance of
chromium chalcogenide 136719
- Ferrous**
- Alloys, method for producing ultra fine-
grained microstructure in 144629
- Martensites, internal friction in 147434
- Materials, hydrogen permeation and em-
brittlement in 142289
- Metals in plug-flow service 146112
- Solid wastes, recycling of 145768
- Substrates, zinc coatings on 150737
- Titanium carbide compositions, graphite-
containing 144295
- FET, n-channel silicon gate 135247
- FET sensors, solid state imaging devices with 149096
- FET's, noise gallium arsenide 146104
- FET's, s-band microwave power 135248, 135249
- Fiber**
- Composite materials, structural properties
of 150466
- Composite materials, thermal expansion
behavior of particle and 148488
- Composites for use in weapon components,
evaluation of dog bone 141036
- Composites with brittle matrix 138901
- Diameters on the dynamics properties of
glass fibre reinforces polyester resin 136270
- Failure specimens, interface failures of 133615
- Forming linear polymers, intermolecular
interactions in 148210
- Matrix interface strength on fracture pro-
perties 133662
- Optical waveguide materials, absorption
mechanism in 140161
- Optics for observation of developments
of fatigue cracks 136265
- Resin composites, glass 133555
- Systems, auto-ignition of multicomponent 142137
- Fiber Composites:**
- Damping characteristics of 141002
- Deformation of 133733
- Development of superalloy matrix-refr-
actory metal 144711
- Failure mechanisms in 147359
- Fracture criteria in fracture analysis of 141992
- Graphite 150367
- Impact strength of 144683
- Molding of oriented short 139110
- Fiber Reinforced**
- Aluminum composites, strengthening of
graphite 150371
- Ceramic matrix composites 133625
- Composite materials, compressive strength
of 133548
- Composites, mechanical properties of 150384
- Epoxy composites, adhesion of electro-
plated nickel to 142357
- Magnesium, fabrication of graphite 150440
- Materials 141024
- Materials, elastic constants of some 144678
- Materials, fatigue failure criterion for 141953
- Materials technology 133431
- Plastic composites 141907, 141908
- Plastic constructions 141857
- Plastic structural wall panels fire test of 138966
- Viscoelastic materials, fracture of 148251
- Fibers:**
- Alkali glass for production of glass 135270
- Aminated carbon 144907
- Brittle 147329
- Creep of titanium reinforced with molyb-
denum 147231
- Deformation properties and texture of
isotactic polypropylene 136356
- Development of high modulus carbon 150700
- Electronic ceramic 150398
- Mechanical properties of boron 147244, 147296
- Microstructural models for mechanical
behavior of oriented semi-crystalline
polymer 141273
- Microstructure of mullite 150012
- Shearing strength of composites based on
whiskered 146955
- Sorptivity and mechanical properties of 150683
- Strength of 150390
- Fibers during prolonged heating, change in
properties of PVC 139962
- Fibers in vacuum, strength of glass 147237
- Fibers spinning bath by ultrasonic means,
automatic control of composition of
acetate 143003
- Fibers to actions of acids, resistance of ace-
talized polyvinyl alcohol 147578
- Fibers with molten thermo plastics 147115
- Fibrinogen with unfractionate heparin,
interactions of 142173
- Fibrous elements in composite materials 133727
- Fibrous grain products, sulfur in 144256
- Field**
- Aberations in superconducting dipole and
quadrupole magnets 140600
- Access device modeling 152484
- Calculations of Planar diffused structures 135163
- Dependent central cell correction in ger-
manium in magnetic fields 134036
- Distribution in Gunn diodes, prethreshold 134738
- Effect controlled storage display devices
using polycrystalline silicon films 145934
- Field effect transistors, dielectrically
bounded 152700
- Effect transistors, insulated gate 135241
- Effect transistors, n-channel insulated gate 135232
- Effects, magnetic 135043
- Effects, mobility of holes from 137515
- Effects in CdSe films 151817
- Effects in gallium arsenide 136790
- Effects in GaAs, magnetic 139480
- Effects in thin semiconducting films 134754
- Effects on cholesteric crystals, inhom-
ogeneous 133017
- Electron emission from aluminum oxide
covered tungsten plane 145959
- Emission, electron-photon interactions in 140481
- Emission cathodes from high-melting
metals, formation of effective heavy
current 149426
- Emission currents 137659
- Emission in magnetic fields 143871
- Emission microscopes, emission properties
of tungsten cathode coated with ger-
manium films investigated in 134869
- Emission of electrons from silicon, relaxat-
ion effects in 140543
- Emission of hot electrons from tungsten 145950
- Ground states, interpretation of crystal 136869
- Induced phase transitions in alpha-ferrous
oxide 144316
- Induced transient spin-flip Raman laser
pulses, electric 145424
- Ion microscope observations of indirect
interaction of adatoms on metal surfaces 143867
- Ion microscopy, cobalt using 141229
- Ionization sources in liquid helium 140544
- Modulation amplitude and frequency
effects in magnetic resonance line shapes 133924
- Theoretical approaches to anomalous
Hall effects in semiconductors 143859
- Theory description of continuous phase
transitions 144302
- Threshold, MOS semiconductor structure
with increased 146415
- Field and time thresholds 137109
- Field Emission from:**
- Bismuth and tungsten in magnetic fields 143877
- Adsorbate-covered surfaces, energy dist-
ribution in 145957
- Carbon fibers 137664
- Titanium layers on tungsten 134028
- Tungsten in nanosecond range of pulse
lengths 149424
- Tungsten tip, long time current stability
of electron 145948
- Fields, spin Hamiltonians by measuring
magnetization during intense pulsed 147795
- Fields of superconducting thin films 134911
- Filament-matrix interdiffusion 139103
- Filamentary composite materials, advanced 150493
- Filamentary crystals in SiC ceramic materials 133306
- Filamentary metallic emitters having deve-
loped surfaces 142351
- Filamentation and second breakdown in thin
films silicon-on-sapphire semiconductor
devices, current 144175
- Filaments, stationary motion configurations
of 144645
- Filaments, testing electrical conductivity of 145871
- Film**
- Absorption at laser wavelengths, thin 137280
- Aluminum superconducting tunnel,
junctions, thin 143503
- Amplifiers with plastics, thick 140853
- Analysis in electron probe microana-
lyzers, thin 135913
- Annealing by ellipsometry, thin 138769
- Applications in interferometry, thin 140039
- As-Te glasses, diffraction measurements
on thin 144198
- Bodies, producing ferrite thin 144453
- Calorimeter for low energy laser pulse
measurements, thin- 139947
- Capacitors, voltage step response in thin 149306
- Carbides, superconducting thin 146973
- Characterization by nuclear micro-
analysis, thin 136630
- Chevron detectors, thick 152636
- Circuitry, thin 152586
- Circuits, thick 144114, 145849
- Circuits on high purity alumina sub-
strates, production of 152709
- Coatings, laser induced damage to thin 150752
- Compositions, epitaxial garnet 152472
- Conductors, electromigration-induced
failures in thin 149262
- Contacts, electrical resistance of thin 143763
- Couplers, coupling coefficient of holo-
graphic thin 151711
- Couplers, resonance of holographic thin 151701
- Couples, diffusion studies in Au-Ni thin 146749
- Defects, diffusion of electrons by gold 133288
- Defects, metal 139208
- Deposition, aluminum alloy 150105
- Deposition, reactive RF and dc sputter-
ing crystalline and amorphous VO₂,
thin 143723
- Detectors, thin 152627
- Devices, static characteristics of co-
planar, thin 134812
- Devices, thermal measurements during
threshold switching in chalcogenide
thin 134688
- Devices in linear ultrahigh-vacuum sys-
tems, thin 146632
- Dielectric measurements, thermal
cells for thin 143645
- Diode structures, electric parameters of
thin 151967
- Diodes, silicon-on-sapphire thin 143770
- Electro-optic modulator, ferroelectric
thin- 137227
- Electrostatic relays, thin 151920
- Epitaxy with ion sputtering, semicon-
ductor 146566
- Fiber couplers, new 149786
- Flows, He 149141
- Formation of BBL and other ladder
polymers, aggregation behavior and 144598
- Formation on iron-nickel alloys, fluoride 133116
- Forming materials, polymerization 144719
- Galvanometers, superconducting thin 138138
- Geometry, magnetic thin 152608
- Grain noise by laser scattering measure-
ment of 138757
- Gratings, surface acoustic wave losses
of thin 134212, 139782
- Ground states, thin- 139605
- Growth, uniaxial magnetic garnet 135911
- Growth by LPE, multiple garnet 150108
- Growth conditions by chloride methods,
silicon 133227
- Growth mechanisms in semiconductor
thin films 133187

Film [con't.]

Growth of bubble domain materials, epitaxial 138565, 146647
 Growth of cobalt 133153
 Growth of iron on austenitic stainless steel, anodic 146564
 Growth of silicon carbide, monocrystal-line 133206
 Hardening effects, polymer 147288
 High sheet resistivity materials, thin 134789
 Integrated optical waveguides, thin 151382
 Interfaces, thin 144944
 Junctions, ferromagnetic EuS 149617
 Lasers, CdS_{1-x}Se_x epitaxial, thin 152676
 Lasers, epitaxial growth of garnets for thin 146603
 Lasers, producing thin 149797
 Lasers, thin 140883
 Layers of Beta-Bi₂O₃, thin 150069
 Layers on Ge and GaAs, epitaxial ZnO 150068
 Pb-salt injection lasers, waveguide properties of, thin 137460
 Pb-Sn-Ge-Te detectors for infrared application 144144
 Pb (0.9) Sn (0.1) Se photoconductive infrared detectors, thin 138018
 Liquid hydrogen targets, production of Lawsonite 140609
 LiNbO₃ electro optic light modulators, thin 140001
 Lubricants, improved high-temperature solid 139366
 Lubricants, solid 142064
 Magnetoresistors, InSb thin 152232
 Materials for electro-optical applications, thick 134312
 Memories, MLC modules for 135209
 Memory elements, magnetoelastic sensitivity of thin 144165
 Memory packaging design, magnetic thin 146014
 Meniscus regions, heat transfers and electro-chemical processes in thin 143075
 Metal-dielectric-metal system, switching mechanism in thin 149385
 Metallization of oxides in microelectronics thin 142322
 Metallization process for microcircuits, thin 146143
 Microbridges, superconducting thin 145980
 Microcircuit mask, chromium 144979
 Microcouples, diffusion in AgAuPd thin 150140
 Modulators for 10 micron lasers, thin 152668
 Nematic-liquid-crystal waveguides, optical deflection in thin 151468
 Nucleation kinetics, processes in thin 135930
 Optical branching waveguide, dielectric thin 137467
 Optical filters, absorption of thin 137307
 Optical waveguides, thin 151375
 Optical waveguides in III-V semiconductors, thin 140349
 Oxide layers, stoichiometry of thin 142142
 Parameters, bubble garent 152507
 Parameters with prism coupler, thin 143206
 Photoconductive infrared detectors, thin 143606
 Photoelements, magnesium phthalocyanine thin 151770
 Plated wire memories, magnetic thin 146017
 Polarizers, infrared germanium 151492
 Pressure transducer, platinum 140850
 Radiation, RF sputtering of thin 144605
 Reflection properties of anisotropic plasma slab, thin 148652
 Reinforced plastics, mechanical properties of 136176
 Research, electroluminescent thin 143587, 148851
 Resistance, electric field dependence of thin 134785
 Resistors, aluminum-based cermet thin 143833
 Resistors, evaporated Zr-N thin 152581
 Resistors, flame-proof coatings for electrical 144930

Resistors, NiCr thin 151978
 Ring lasers, thin 134494
 Sandwich structures, amorphous chalcogenide thin 151352
 Scanners, reduction phosphor noise in cathode-ray tube 144125
 Semiconductors, photocurrent pulses in thin 134582
 Shift register, magnetic thin 146018
 Shift register, magnetic thin 146016
 Silicon-on-sapphire semiconductor devices, current filamentation and second breakdown in thin 144175
 Solid state devices, bandgap materials in thin 146728
 Stripes, electromigration failures in thin 149257
 Structure based on aluminum oxide on quantity of sorbed vapor, electrical capacity of porous 142269
 Structure effects on electron emission 133332
 Structures, absorption of electric charges in 148796
 Structures, bismuth 151931A
 Structures, electrical properties in metal-insulator-metal 148241
 Substrate structures, bubble domains in magnetic 149677, 152748
 Superconducting bridges, Josephson currents in thin 134929
 Surfaces on electron-photon interactions 150592
 Switching cores, Cr 135257
 Systems, tunnel currents of Ni-Al₂O₃/Al thin 134762
 Technology, thick 135253
 Technology and chip joining 140969
 Thickness, conductance probes for measurement of liquid 145293
 Thickness, control of 150072
 Thickness, elastohydrodynamic lubricant 133740
 Thickness determination by reflectance measurements, surface 137110
 Thickness measurements, problems in 140825
 Thickness of glass columns 138645
 Thickness on rotating substrates, uniformity of 150083
 Transfer rates for solid-Ar beakers, He-11 143804
 Triodes, electron attenuation measurements in thin 151884
 Type field triodes based on zinc oxide 146857
 Type II superconductors, thin 140653
 Units, photographic 140269
 Vacuum deposition forum, thin 144458
 Vacuum equipment, thin 144457
 Voltamperometry 146799
 Waveguide lasers, thin 151373
 Waveguides, iron garnet thin 137243
 Waveguides, Raman scattering in thin 137177
 Wire line sensors, anisotropic thin 152000

Films:

Absorbed-dose measurements with thin 138640
 Absorbing surface 144867
 Absorption in amorphous 134479
 Absorption in semiconductor 151562, 151563
 Absorption of electron beams in thin 140064
 Absorption of hypersound in CdS 148813
 Absorption spectra of thin 151555
 AC conduction of thin sputtered GeSe 149307
 Accomodation coefficient of unsaturated He I 141325
 Acoustic-electrical domains in epitaxial GaAs 134200
 Adsorption on nickel 150688
 Alloyed aluminum thin 133530
 Aluminum 140601, 146639
 Aluminum-copper alloy 138503
 Amorphous metallic 140010
 Amorphous titanium thin 137609
 Amplification of magnetostatic waves in ferromagnetic 135000
 Analysis of thin semiconductor 137898
 Angular dependence in 135054
 Anisotropy of thin H_k of Co-Fe-P thin ferromagnetic 149581

Anisotropy of conductivity in amorphous 149378
 Annealing behavior of electroplated permalloy thin 144364, 146473
 Annealing of Ni-Fe thin 150107
 Annealing of thin magnetoresistive permalloy 134856
 Anodic electroluminescence of anodic 148988
 Apparatus for deposition of superconducting thin 140630
 Application of thin 141006, 141007
 Atomic hydrogen on copper 135522
 Barrier-limited mobility in thin semiconductor 140486
 Biaxially stretched polypropylene 141592
 Bolometric detection of FMR in metallic thin 136714
 Bonding antioxidants to polymer 150723
 Boron-containing nickel 151350, 151351
 Boundary structure of SnSe 150183
 Broadening of fine electron beams by multiple scattering in thin 148714
 Bubble domains in magnetostatically coupled garnet 137865
 Bubble domains in permalloy 134984
 Bubble velocity in, garnet 133327
 Bubbles in metallic 152502
 CdSe single-crystal 143786
 Cadmium sulfide thin 149351
 Cadmium telluride 134620
 Calculation of potential gradients in moving normal region within superconducting thin 140606
 Cathodic reduction of oxide 138657
 Characteristics of heat sealed polyethylene 136263
 Characteristics of RF sputtered barium titanate thin 144269
 Characteristics of sprayed superconducting thin 140603
 Charge carriers in epitaxial 151898
 Chemical etching on magnetic properties of permalloy 136514
 Chemical vapor deposition of garnet 140793
 Chemically-etched edge profiles of silicon dioxide 136508
 Cholesteric liquid-crystal 150234
 Coercive force of thin MnBi 137763
 Collective excitations in thin metallic 148891
 Composition and dielectric properties of fluoride 133116
 Composition of cadmium oxysulfide 138558
 Conduction in thin 149354
 Conduction through states in Nb/Al₂O₃ 152030
 Conductivity changes in superconducting 149274
 Conductivity in CdSe 151958
 Conductivity of 152039
 Conductivity of bismuth thin 134756
 Conductivity oscillations in 151963
 Cu 138677
 Copying optical surfaces onto aluminum 149046
 Corrosion studies of magnetic 133793
 Cosputtered aluminum-rich AlTa alloy 144266
 Creep of vaporization-deposited copper 141825
 Crystalline thermoplastic 147143
 Crystallization in Sb thin 149880
 Crystallization kinetics of piezoelectric ZnO 145762
 Crystallization of amorphous silicon 144264
 Crystallization of evaporated Si/Ag and Ge/Al 144273
 Crystallization of thin 141524
 Curie-point switching in MnBi 144604
 Curie-point writing effects on MnBi 134939
 Current-carrying superconducting thin 149498
 Current incadmium sulfide 143776
 Cyclotron resonance of thin 152046
 Cylindrical domains in MnBi 149686
 Defect photoconductivity of anodic Ta₂O₅ 137425
 Demagnetization process of single crystal MnBi thin 150110
 Density of amorphous silicon 150105
 Density profiles and changes with temperature of thin evaporated 146511

SUBJECT INDEX

Films: [con't.]

- Deposition of thin metal 144456
- Determination of optical properties of thin 140026
- Dielectric characteristics of thin amorphous 137087
- Dielectric properties of SbSi thin 149113
- Dielectric relaxation phenomena of amorphous polymer 143663
- Dielectric strength of plastic 151864
- Diffusion length of excess carriers in semiconductors under polyethylene 134662
- Diffusion processes forming lubricating 133270
- Dislocation structures of epitaxial nickel 135803
- Domain configuration in polycrystalline FeSi 137864
- Domain structure effects on microwave susceptibilities of magnetic 140737
- Domain structures of cobalt 140792
- Domain structures of permalloy 135091, 135092
- Domain-wall dynamics in magnetic 140794
- Domain-wall masses in bubble 152508
- Domain wall motions in bubble 152468
- Domain-wall velocity in Ga:YIG 152480
- Domain walls in magnetic 152476
- Doped with europium, EuO 133842
- Doped with iron, EuO 133842
- Edge anisotropy in polycrystalline ferromagnetic 136225
- Effect of angular dispersion of anisotropy in hysteresis loop of thin magnetic 137784
- Effects of electric and magnetic fields parameters on properties of vapor deposited metal 141363
- Effects of magnetostriction and superlattice formation in ferromagnetic thin 144067
- Effects of thermal-neutron irradiation on amorphous-silicon 144091
- Elastic surface waves guided by curved thin 151091
- Electric charge distribution in polymer 143809
- Electrical and optical properties of gallium phosphide 149314
- Electrical applications of 152016
- Electrical conduction and switching in chalcogenide thin 145869
- Electrical conductivity of Nb 149333
- Electrical conductivity of tantalum oxide 149301
- Electrical conductivity of thin tellurium 140439
- Electrical optical and structural properties of RF triode sputtered gold 136606
- Electrical properties and structures of chromium 152026
- Electrical properties of 152020
- Electrical properties of beta-picrylhydrazyl 149320
- Electrical properties of bismuth 142531
- Electrical properties of bismuth oxide 151996
- Electrical properties of CdSe thin 140467
- Electrical properties of cerium dioxide 151909
- Electrical properties of high purity cadmium sulphide 146692
- Electrical properties of PbSe epitaxial 152002
- Electrical properties of thin semiconducting 149202
- Electrical properties of titanium dioxide 152004
- Electrical properties of zinc oxide thin 149312
- Electrical resistivity of ytterbium thin 137608
- Electrical strength of polymeric 151998
- Electrochemical deposition of cadmium sulfide 150431
- Electrochemical determination of ferromagnetic 150783
- Electrochemical preparation of magnetic 149838
- Electroconductivity of diphenylpolyene 135540
- Electrode-limited conduction in boron 151956
- Electrodeposition of alloy 149357
- Electrodeposition of cylindrical magnetic 150011
- Electrodeposition of cylindrical magnetic oxide 138254
- Electroforming and switching in copper 147843
- Electroluminescence from thin gold 151734
- Electroluminescence of ZnS:Mn 151674
- Electroluminescent ZnS:CuCl 134533
- Electrolyte 135525
- Electrolytically etching tungsten 145919
- Electromagnetic wave transformation into acoustic waves in thin metallic 139790
- Electron bombardment on the anomalous photovoltage effect in germanium and silicon 137432
- Electron correlation in gases confined to thin 149170
- Electron diffraction in Ge 134421
- Electron diffraction of local atomic arrangement of iron and nickel 133926
- Electron energy losses during oxidation of aluminum 133773
- Electron microscope examination of aperture produced by laser beam in thin resistive 137935
- Electron microscope study of interaction of domain walls in two layer ferromagnetic single crystal 137934
- Electron microscopic studies of thin 140272
- Electron thermal conductivity of thin 151284
- Electron tunneling through thin disordered dielectric 140319
- Electronic breakdown in polyethylene 134810
- Electronic conduction in polyethylene 134807
- Electronic polarizabilities of thin 140050
- Electronic switching phenomena in organic thin 140404
- Electronic transport and state distribution in amorphous Si 145770
- Electrophysical characteristics of dimension-quantized InSb 134680
- Electrophysical parameters of epitaxial 136515
- Electrophysical parameters of strongly doped ion-implanted Si 150124
- Electrophysical properties of indium oxide pyrolytic 149308
- Electroplated and vapor-deposited, copper 133330
- Electroreflection of solid-solution 134357
- Elemental semiconductor thin 137700
- Elements for optoelectronic devices, photosensitive 137988
- Ellipsometric methods of checking dielectric and semiconductor 137452
- Ellipsometric studies of thin transparent 140061
- Energy of magnetizing fields in double-layer 149532
- Epitaxial 135055, 138568, 151897
- Epitaxial ferrimagnetic garnet 149615
- Epitaxial garnet 152500
- Epitaxial growth kinetics of magnetic garnet 135909
- Epitaxial growth of CdS-In₂S₃ thin 150070
- Epitaxial growth of EuS 135927
- Epitaxial growth of high perfection garnet 150091
- Epitaxial semiconducting 151977
- Epitaxial silicon 133184, 133205, 151969
- Epitaxial titanium 150302
- Epitaxially grown gallium arsenide 135916
- Epitaxially grown Nd laser 150115
- Epitaxially grown thin aluminum garnet 137327
- Etching of garnet 133802
- EuO thin 137629
- Evaluation of multilayer thin 138994
- Evaporated CdS 150805
- Evaporated in high vacuum, electrical and structural properties of bismuth thin 134769
- Evaporated InSb thin 144463
- Evaporated of multilayer thin 133331
- Evaporation of thin liquid 151361
- External stresses on domain structures of 135068
- Extraction-photometric method of determining molybdenum in thin magnetic 143611
- Fabrication of polycrystalline 146861
- Fabrication of vidicon tube targets having high resistance sputtered semiconducting 146316
- Faraday effects in doped epitaxial GaAs 151429
- Faraday effects in polycrystalline ZnSe 151430
- Fatigue behavior of thin solid 144745
- FCC-BCC transformations in thin iron 149968
- Ferroelectric thin 151858
- Ferromagnetic resonance at oblique angles in highly stressed 147974
- Ferromagnetic resonance in polycrystalline magnetostrictive 136718
- Ferromagnetic single crystal 137245
- Field effect controlled storage display devices using polycrystalline silicon 145934
- Field effects in CdSe 151817
- Field effects in thin semiconducting 134754
- Fields of superconducting thin 134911
- Film growth of silicon 133182
- Fluctuations of thin ferromagnetic 146065
- Flux-flow and fluctuation effects in granular superconducting 143940
- Flux lines in superconducting 149491
- FMR in permalloy 133973
- Formation of negative charge during growth in anodic oxide 135467
- Free surface of rotating HeII 139409
- Frequency dependence of conductivity of amorphous germanium 134760
- Future of thin magnetic 144164
- GdIG 152503
- GaAs epitaxial 151964
- Gamma-ray irradiation effects on cadmium sulfide 135142
- Garnet 152505, 152509
- Garnet-permalloy 152504
- Germanium 150616
- GHz phonons in Gd 139690
- Gold-silica RF cosputtered 141081
- Gold thin 144947
- Grain growth in thin 133138
- Granular aluminum 149353
- Grown by liquid phase epitaxy 133127
- Growth and structure of SnTe thin 150059
- Growth effects thin nickel 136614, 141318
- Growth instabilities deposition of amorphous 150136
- Growth kinetics of germanium 133207
- Growth kinetics of thin 135924
- Growth of epitaxial single crystal copper 141319
- Growth rate of semiconductor 150101
- Guided wave structure consisting of quartz coated with glass 137253
- Guided waves in Ge 137234
- Helium 143912
- Hetero-epitaxial growth of LiF single crystal 133154
- High speed switching in magnetic thin 149534
- 149535
- Holographic read out in MnBi 143444
- Homogenization of globular structures of latex 146254
- Hydrogen effects on conductivity of 151960
- Image recording on amorphous 151791
- Impurity absorption in germanium 150809
- Impurity distribution in epitaxial 150158
- In-depth auger analysis of thin 149434
- Information on amorphous semiconductor 140157
- Instrument for measuring magnetoelasticity of ferromagnetic 143025
- Interdiffusion in composition modulated copper-gold and copper-nickel thin 141446
- Interdiffusion in copper-gold thin 146773
- Interference properties of wedged thin 140039
- Internal friction in thin 148212
- Internal stress in electrolytic iron 148262
- Investigation of surface recombination on GaAs 140287
- Ion free SiO₂ 149704
- Ionic conductivity in AgCl 151950
- Irradiation on mechanical properties of low-density polyethylene 136179
- Ising lattice 139692
- Kinetic characteristics of solid photochromic 140265
- Kinetic effects in epitaxial semiconductor 151966

Films: [con't.]	
Kinetics of autooxidation of solid	135518
Kinetics of cleaning surfaces of titanium oxide	147690
Kinetics of growth of polyvinylchloride	138570
Laser deposited thin	145656
Laser-induced anisotropic thermoelectric voltages in thin	139932
Laser irradiation effect on microstructure and electromigration in aluminum	133096
Level impurities in GaAs	133241
Laser radiation in magnetic	151625
Laser radiation on thin magnetic	148111
Laser recordings on MnBi	151637
Laser video recordings on metallic thin	145655
PbS	139245
Low-voltage electroluminescent ZnS-Cu	151674
Lubricant	144764
Lubricant self-supplying-type co-deposited metal	146705
Luminescence of polymer	137369
Magnetic	152289, 152406
Magnetic anisotropies of thin nickel	140714
Magnetic anisotropy in permalloy	140718
Magnetic anisotropy of garnet	152302
Magnetic anisotropy of permalloy	137785
Magnetic field dependence of super-current in multiply connected superconducting	137725
Magnetic fields dependence of microwave properties of Pb superconductive	143968, 143969
Magnetic flux penetration into superconducting thin	145990
Magnetic ising	152242
Magnetic properties of Ni-Fe thin	133320
Magnetic properties of amorphous	152368
Magnetic properties of Co-Ni thin	152318
Magnetic properties of cobalt-rare earth thin	137814, 143986
Magnetic properties of cobalt thin	152261
Magnetic properties of Ga:YIG	152262
Magnetic properties of thin	146039
Magnetization in ferrite	135060
Magnetization of cylindrical ferromagnetic	135031
Magnetization processes of cylindrical Ni-Fe	135002
Magnetization reversal in ferromagnetic thin	134972
Magnetoelastic waves in epitaxial YIG	148404
Magneto-optic readout efficiency of MnSiSb thin	148597
Magneto-optic readout from MnBi	151396
Magnetoresistance anisotropy of thin	152045
Magnetostatic coupling of ferromagnetic	135056
Making photoconductive	145732
MnBi	140724
Mass transport in layered polycrystalline thin	134679
Measurement of demagnetizing fields in cylindrical magnetic	140006, 149586
Measurement of optical parameters of thin	139980
Measurement of thin	139982
Measurement of x-ray intensities by means of photographic	145675
Mechanical instabilities in thin	134531
Mechanical properties of biaxially oriented polyethylene terephthalate	141591
Mercury detection by means of thin gold	139914
Metal	150556
Metallically conducting oxide	143849
Method for controlling composition of deposited	138607
Misfit dislocation influence on alignment of epitaxial thin	133385
Misfit strain in LPE garnet	151166
Modulated ellipsometry for band structure studies of	139636
Modulated reflectance of amorphous germanium thin	143235
Molecular beam epitaxy of metal-semiconductor	135923
Molecules in amorphous	135347
Monitoring deposition of	142366, 144460
Monocrystalline semiconductor	135934, 135942
Monolayer	137661
Morphology of germanium	133207
Mossbauer spectroscopy investigation of properties of thin oxide	137400
Multilayer thin	138886, 150075
Neutron induced damage in single crystal	152550
Nb thin	149510
Ni-Fe thin	135897
Niobium nitride thin	140629
Niobium superconducting	135204
Nonlinear domain wall motions in magnetic thin	135087
Nonlinear effects in Al thin	151947
Nonlinear effects in parametric circuits with magnetic	140703
Nonlinear properties of granular superconducting	149496
Nonlinear susceptibility of size-quantizing	151399
Nonlocal optical properties of ionic crystal	148809
Nucleation of GeTe	146567
Nuclear magnetic levels in thin	139535
Nucleus formation during pulsed remagnetization of permalloy	137820
Optical absorption in cadmium	140144
Optical absorption in metal	151570
Optical absorption in vacuum-evaporated ytterbium	148790
Optical absorption of silver	137289
Optical changes in oxide	145419
Optical constants of slightly absorbing	137213
Optical constants of thin	134337
Optical constants of tin absorbing	143207
Optical controls of thin	151496
Optical parameters of thin	148615
Optical phenomena in silicon	134364
Optical phonons in amorphous arsenid chalcogenid	134484
Optical properties and energy gap of thin	145416
Optical properties of alkaline rare-earth thin	151404
Optical properties of Sb ₂ O ₃	151405
Optical properties of doped epitaxial GaAs	151487
Optical properties of lanthanum and praseodymium thin	151522
Optical properties of gold	143226
Optical properties of Ag	139979, 148618
Optical properties of thin	145444
Optical properties of thin Te	151771
Optical properties of zirconium diboride	148626
Optical studies of morphology of polymer	143589
Optical studies on Cu	134576
Optical waveguide devices using single crystal garnet	143661
Ordering processes in SiO ₂	133799
Orientation of tubular polypropylene	150483
Oscillations in GaAs	151957
Oscillations of transport current in thin superconducting	149514
Oscillatory magnetoabsorption in epitaxial gallium arsenide	140009
Oscillopolarographic analysis of gallium-selenium	144811
Oxidation of aluminum thin	150653
Oxide	133204, 133797, 139303
Paraconductivity in aluminum	143848
Paraconductivity in indium	134635, 149120
Parameter measurements in thin metal	148045
Parametric interactions of magneto-static and magnetoelastic waves in epitaxial YIG	143023
Phase constitution of nonmetallic	149955
Phase properties of Pd-Ag	133000
Phase transition in ferroelectric thin	140355
Phenomenology of explosive crystallization of sputtered non-crystalline germanium	146305
Photovoltaic effects of CdTe	134605
Photoconductivity and optical properties of	145729
Photoconductivity in CdSe	151816
Photoconductivity of lead sulfide	134584
Photoelectric apparatus for monitoring thickness of optical	145722
Photoelectric emission from metal	140305
Photoelectric properties of Si	151772
Photoelectric properties of single-crystal PbS	149051
Photoemission anisotropy studies of crystals	134612
Photographic effects in amorphous	134578
Photoluminescence of epitaxial solid solution	134608
Photosensitive centers in cadmium telluride	150290
Photovoltages in lead iodide	151818
Photovoltages in Si	151819
Physical properties of oxygen-doped GaAs	144489
Physics of thin	133840
Piezoelectric surface waves guided by thin	143669
Polarization instability in thin ferroelectric	145750
Polycrystalline bismuth	151291
Polydiphenylacetylene	151896
Polyimide bonded graphite fluoride thin	142075
Polymeric	147371
Polyvinyl butyral	152058
Preparation of homogeneous As _x Te _{1-x}	144461
Preparation of LaB ₆	144447
Preparation of photoconductive	149078
Properties of Ta ₂ O ₅ -Al ₂ O ₃ mixture	146314
Preparation of thin GaAs	144426
Properties of amorphous silicon	138199
Properties of magnetoresistive permalloy	144397
Properties of TBiS	150182
Pyroelectric effects in thin	151872
Quantum size effects in semiconductor	136765
Quantum size oscillations of kinetic coefficients in	151051
Quasi-superconducting	152097, 152138
Quantum temperature-size effects in bismuth	134065
Quartz microbalance studies on unsaturated helium	149781
Quasi-particle electrons and holes in fine semiconductor	134721
Quench-condensed lead-based alloy	143816
Raman scattering in GaAs	143251
Rayleigh curve of thin MnBi	137763
Reaction of iodine vapor with copper	132887
Reactively sputtered, Ta ₂ N	133823
Recrystallization of gold	135933
Reflection of epitaxially grown germanium	145465
Regenerated Chitin	145234
Relaxation in thin ferromagnetic	150915
Remagnetizing pulses on nonsecond remagnetization of permalloy	140698
Resistance of polycrystalline metal	140487
Resistive transitions of superconducting	137567
Resistive transitions of superconducting gallium	152130
Resonance effects in ferromagnetic	152442
Resonance spectrum in ferromagnetic	139460
Reversible switching in thin amorphous chalcogenide	142475
Rotating disk still with hydrodynamically applied thin	143074
Rotational hysteresis in	149483
Scattering of laser light by thin fluid	143285
Screening-approximation predictions in specific heat of superconducting	145339
Second-order optical nonlinearities in oriented polycrystalline thin	151376
Self-diffusion along dislocations in single-crystal Au	135989
Self-discharge of nickel oxide	144819
Semiconductivity of amorphous selenium	136049
Semiconductor	133325, 151975

SUBJECT INDEX

Films: [con't.]

Semimetal-semiconductor quantum size transition in Bi 139642
Signal reversal of anomalous photovoltaic effects in obliquely deposited Ge 143630
Si 150588
Silicon dioxide 137572
SiO₂, thin 146959
Silicon epitaxial 135935
Single crystalline waveguiding, thin 151379
Single source techniques for evaporation of alloy 141364
Solid electrolyte 145810
Solution growths of liquid phase epitaxial magnetic garnet 133173
Space charge wave amplification in thin gallium arsenide 151907
Spectrophotometric analysis of cadmium-selenium thin 134434
Spin oscillations in ferromagnetic 139470
Spin wave resonance in ferromagnetic 136650
Spin-wave resonance studies on chemical vapor deposited in YIG 147844
Spin-wave spectra in 139459
Spin waves in thin 150857
Sputter etching of SnO₂ 136519
Sputtered amorphous germanium 138423
Sputtered conductor materials in metal 132922
Sputtered TaN 138424
Sputtered vitreous, selenium thin 133328
Sputtering processes for producing single crystal thin 144268
Static and dynamic domain structures of ferrite 137867
Static and dynamic properties of supercritical 137866
Strength properties of thin 147204
Stress relief in thin 133138
Stripe structure of single-crystal 136253
Structural factor effects on motion of domain boundaries in permalloy 137868
Structural interpretation of amorphous selenium thin 138684
Structural phase changes in CdS-Te alloy thin 135843
Structure and electric conductivity of bismuth 138753
Structure of thin Tl₂SbS₂ 137416
Structure of vanadium and chromium thin 146644
Sulfation of chitosan 138363
Superconducting 152204
Superconducting aluminum thin 152118
Superconducting gallium 152135
Superconducting niobium 140636
Superconducting properties of NbN 152169
Superconducting thin 149456, 152304
Superconducting transitions in thallium 149468
..... 149476
Superconducting transitions of thin 140626
Superconducting tunneling in single crystal thin 143955
Superconducting tunneling into ultrathin 145991
Superconductivity in Nb-Ge 140598
Superconductivity of niobium thin 149325
Superconductivity in thin 152102
Superconductivity of beryllium 152136
Superconductivity of evaporated aluminum 152140
Superconductivity of thin Nb₃Sn 152137
Superfluid fraction in thin helium 145089
Superlattice formation in ferromagnetic thin 137002
Surface charge of anodic 149164
Surface complexes in PbS 134571
Surface energetics of metal thin 133749
Surface-plasmon dispersion in Al 140051
Surface scattering for metallic thin 143835
Surface scattering in metal 143264
Surface states of silicon 152069
Surface wave thickness monitor for thin evaporated 144423
Surfaces of Ge 150591
Switching phenomena in thin 138665

Temperature coefficients on polycrystalline 149334
Temperature dependence of coercive force in MnBi thin 136133
Temperature dependence of electrical resistance of 149335
Temperature effect on dynamic characteristics of single-crystal ferrite 137817
Thermal annealing of cylindrical iron 135030
Thermal conductivity of copper 148466
Thermal conductivity of thin 137029
Thermal growth of silicon dioxide 133216
Thermal oxidation of silicon epitaxial 133203
Thermal switching behavior of thin 151340
Thermally assisted tunneling in polyimide 137557
Thermoelectric parameters of thin 148513
Thermoelectric power of metal 137055
Thermoelectric power of thin 151316
Thermoelectric power of thin semiconductor 148517
Thermomagnetic processes in MnAlGe 134286
Thermomagnetic processes in MnBi 134287
Thermomagnetic writing on MnAlGe 137059
Thermophysical properties of thin 134266
Thickness of ion-implanted 150058
Thin aluminum superconducting 152170
Thin gallium phosphide 151021
Thin helium 151212
Thin polymer 140252
Thin polyvinylchloride 138587
Thin semiconductor 151961, 151965
Thin superconducting aluminum 149503
Thin tellurium 149310, 149328
Third symposium on growth and synthesis of semiconductor 141312
Transit-time-limited wall motion in permalloy 136036
Transition temperature in ultrathin superconducting 143935, 149479
Transmission multiple beam interferometry polymer 143353
Tunnel characteristics of sputtered superconducting Nb₃Sn 134924
Tunneling device composed of insulator 143846
Ultrasonic attenuation in thin polycrystalline tin 148566
Ultrasonic generation in terbium-iron thin 145259
Uniaxial anisotropy in Ni-Fe 133578
Vacuum-deposited bismuth 135946
Vacuum deposited CdSe 139253
Vacuum-deposited oxide 150640
Vapor deposition of cadmium selenide thin 146638
Vibration spectrum of monatomic surface 148193
Voltage characteristic of thin superconducting 140654
Vortices in superconducting thin 152188
Vortex flow in granular aluminum 138754
Wettability and detection of fluorescent barrier 142349
X-ray spectral analysis of thin ferrite 149018
X-ray study of anodically grown oxide 149013
X-ray study of diffusion distribution of components in thin 141448

Films

Adsorbed on basal-plane oriented graphite, phases of He³ and He⁴ monolayer 143396
Adsorbed on copper, low temperature heat capacity of helium 143032
Based on measurement of galvanomagnetic effects, iron-nickel 136219
Deposited with ion beam system, thin 143785
Doped with boron ions, kinetics of negative annealing of silicon 135804
During annealing structure of polycrystalline aluminum 135802
Electroluminescent ZnS:Er³⁺ thin 143515
Formed by three-temperature method, properties of GaSe thin 146288
Formed on alloys, alloying elements on protective properties of 133794
Grown by chemical vapor deposition, nickel ferrite thin 150104

Grown by chemical vapor deposition, silicon 135938
Grown on polymer substrates, bismuth 144454
Made from evaporated sapphire, aluminum oxide 135685
Made from vinyl aryl ether polymers, dielectric characteristics of 140327
Obtained from ion beams, carbon 146092
Produced by cathode sputtering, dielectric properties of strontium titanate thin 146287
Showing shock-crystallization, a-Ge 141528
Sputtered on metallic substrates, superconducting niobium 137715
Stripe structure in permalloy 137246
Studied by high resolution photoemission, amorphous Ge 136078
Films and permalloy overlay circuits in magnetic bubble devices, garnet 135208
Films as polarizing optical coatings, evaporated metal 139376, 147738
Films at high and ultra-high frequencies, fine magnetic 137764

Films by:
Dangling bonds, refractive index of silicon 137073
Electrolysis of chloride melts, obtaining chrome 146882
Electron scattering, dispersion of radiative surface plasmons in aluminum 145927
Kiessig's methods, precision measurement of thickness of thin 145686
Laser radiation, reflection in heating thin 148657
Liquid phase epitaxy growth of garnet 150113
Liquid phase epitaxy, SiC 133136
Microhardness measurements, determination of protective characteristics of oxide 139372
Reactive sputtering from composite sources, method of making resistor thin 146306
Time of flight method, measurement of flux flow velocity in superconducting 143941

Films for:
Electrodes, epitaxial CdS 133126
Electrolytic capacitors, anodized 148056
Microelectronics, producing, thin 144455
Optical waveguides, LiNbO₃ single-crystal 140346
Ultra sensitive strain gauges, piezoelectric 145764

Films from amorphous states into polycrystalline forms, conversion of GeTe thin 149945
Films from water-soluble Na carboxymethylcellulose, chemical cross-linking of insoluble 147567

Films in:
Aqueous media, black hydrogen 151161
Aqueous media, hydrocarbon 140049
Aqueous metal, black hydrocarbon 138978
Bound electrons, Green's function of 134021
Contact with silver films, electronographic studies of thin indium 147784
Electroacoustic amplifiers, surface mobility of electrons of low-mobility semiconductor 145821
Gas dielectric capacitors, losses in electrode surface 143666
High-frequency magnetic fields, magnetic moments of thin 140746
Magnetic field, bismuth 134857
Optics, thin 143192
Solutions of halide acids, anodic stripping of gold 147679
Tartaric acid solutions of thiourea, kinetics of anodic stripping of thin gold 147678
Titanium, thick oxide 136453, 136455
Uniform magnetic fields, surface tension of plane 142952
Vacuum, dynamic characteristics of polymer 136946

- Visible and near uv, optical properties
of perylene140033
- X-AgI phase regions, reactions of iodine
vapor with silver144289
- Films of:**
- A² B⁶ compounds, evaluating conditions
for obtaining epitaxial150066
- Aluminum; nickel; cobalt; copper; and
Cu-Cr-Al alloys; properties of vacuum
deposited150097
- Aluminum, single-crystal thin140621
- Aluminum by tunneling techniques, super-
conducting anisotropy in single
crystal thin143956
- Aluminum on silicon, superconducting
properties of crystalline140602
- Amorphous silicon, x-ray interferences
on thin140239
- As₂O₃, optical properties of thin137071
- Antimony and bismuth tellurides,
phases in solid solution150056
- As₂S₃ and As₂Se₃, vibrational spectra of145527
- Barium titanate obtained by cathode
sputtering, electrophysical properties
of thin145796
- Beta SiC, annealing on thin138517,138518
- Biorelated polymers, superstructure in143271
- Bismuth substituted iron garnets, optical
properties of single crystal thin144449
- CdTe, epitaxial144431
- Cadmium sulfide, photothermoelectric
analysis of electrical transport in149099
- Cadmium sulfide, resistivity of evaporated137558
- Calcium, action of electric fields on
photoelectric properties of thin140297
- C, Si, Ge, GeSe, and GeTe; phase transi-
tions from amorphous states to poly-
crystal in thin146396
- Cetyl alcohol, surface139247,139248
- CrTe_{1-x}Sb_x systems, FMR in thin133976
- Cobalt, magnetic152364
- Cobalt ferrite, single-crystal137869
- Copolymers, structure of thin150184
- Cul, exciton spectrum of thin151357
- Dielectrics, electrons with thin140330
- Different materials, multilayer151406
- GaAs, infrared studies in epitaxial136774
- Gallium arsenide, epitaxial151952
- Gallium arsenide, structure of epitaxial138743
- Garnets, magnetic anisotropy studies in
epitaxial140702
- Garnets, thin133172
- Ge, vapor-deposited thin134425
- Ge₃N₄, dielectric149108
- Gold and silver, electron diffraction and
resistivity studies of non-crystalline
thin145110
- Hate-CdTe, optical properties of thin134452
- Heisenberg ferromagnets, paramag-
netic140729
- InTe, polymorphism in thin138747
- Laser materials, thin134535
- MgF₂-CaF₂ mixtures135947
- Magnetic carrier type, fatigue strength
of composition147220
- Metals, optical properties of thin143185
- Organic semiconductors, thin150990
- Piezoelectric sillenites, growth of single
crystalline waveguiding thin138591
- Plastics materials, welding147700
- Polyvinyl fluoride, piezoelectricity in
oriented140357
- Rare-earth metals, rare-earth oxides in
thin146337
- Se and Te, x-ray and far-uv photoemis-
sion from amorphous and crystalline143635
- Si and Mg, electrical conduction
mechanism in thin143818
- Silicon, structure of amorphous150181
- Silicon from vapor-gas mixtures, forma-
tion of oxide135425
- Silver sulphide, structure and properties
of semiconductor thin134652
- Superconductors149452
- Tantalum, thin150658
- Telluride, photoconductivity in thin134600
- Te₃, mechanical stresses in133718
- Tin, cylindrical152157
- Titanium carbide, thin137267
- Titanium monoxide, electrical proper-
ties of thin138667
- Vanadium oxides, preparation and op-
tical properties of141311
- Variable thickness, quantum-size effect
in150063
- ZnO for hypersonic transducers, thin139796
- ZnSe, crystal150271
- ZnSe, electroluminescent151721
- Zinc sulfide, technique for growth of
thick141324
- Films on:**
- Absorbing substrates, dielectric134186
- Aluminum, artificial aging of anodic
oxide147255
- Aluminum in aqueous solutions, high
temperature deposition of barrier
anodic147692
- BeO substrates, thin bismuth140509
- Beryllium, electrophysical characteristics
of anodic133841
- Cleavage planes of ionic crystals, energy
parameters of thin epitaxial zinc tel-
luride137915
- Corrosion resistance of electrochemical-
ly polished copper, influence of surface147584
- Curved substrates, thickness of helium150071
- Dielectric substrates, ellipsometry ap-
plied to143656
- Distribution of magnetic-phase concen-
trations in transformer steels, isotropic
surface139388
- Electrical characteristics, Al₂O₃137677
- Glass, selective140125
- Glass and their characteristics137214
- Graphite, heat capacity of submono-
layer helium151258
- Graphite, low temperature heat capacity
of submonolayer helium143035
- Hydrogen permeability, oxide149118
- Inhomogeneous substrates, growth
kinetics of nuclei in thin150084
- Fe, Ni, and Cu, structural changes
occurring in colored147533
- Metals, preparation of oxidation139362
- Metals using ion microprobe mass an-
alyzers, studies of oxide and fluoride144079
- Sapphire, impurity centers in silicon135952
- Single crystal metal substrate, growth
of metal150090
- NaCl crystals, nucleation of bismuth150221
- Surface properties, monocrystalline
silicon138751
- Their gas permeability, effect of metal-
lization of polymer138194
- Transparent media, antireflection thin143241
- Vitreous GeO₂, structure of thin surface138755
- Zinc, oxide139255
- Films to articles, devices for applying thin149891
- Films used as transparent coatings in solar
water heaters, phototechnical char-
acteristics of polymer143610
- Films using corrugation feedback, laser
oscillation in GaAs epitaxial137462
- Films using MIMS tunnel triodes, electron
attenuation in Al134681
- Films with:**
- Adjustable refractive index, low-loss
polymer140027
- Head-on domains, polar Kerr effect in
magnetic thin137862
- High induced conductivity thin143839
- Island structure Ni-Co layers, electro-
deposited138756
- Magnetic bubbles, epitaxial iron garnet133148
- Metals, coating plastic147751
- Ni-Co layers, electrodeposited134940
- Perpendicular anisotropy, domain struc-
ture of multilayer137871
- Perpendicular magnetization, ferro-
magnetic resonance in two-layered148034
- Surface states, semiconductor149316
- Thermochromic properties, polyacetal151759
- Filter circuits, bandpass150269
- Filter crystals, mode controls of quartz144572
- Filter glasses, photoluminescence of color148918
- Filtering diaphragms, sodium chloride
solutions in industrial cells with
vertical147592
- Filtering for optical pumps151600
- Filters:**
- Absorption144885
- Absorption of thin film optical137307
- Acoustic151222
- Acousto-optic140312
- Acousto-optic tunable145588
- Electrooptic variable density145420
- Infrared dispersion138021
- Interference145451
- Measurements of x-ray intensities by
means of Ross145675
- Monolithic coupled crystal resonator149765
- Multiple-bandpass and narrow-band-
pass surface waves145236
- Optical characteristics of narrow-band
interference145431
- Polyethylene-passing powder148764
- Transmittance of unbacked aluminum137081
- Ultraviolet146891
- Filters based on indium antimonide, op-
tical145433
- Filters exposed to rf or dc discharges in
oxygen, transmittance of unbacked
aluminum142169
- Filters for spread spectrum applications,
integrated programmable analog
matched145258
- Fine structure, theory of extended x-ray-
absorption143397
- Fine structure of shallow wannier-mott
exciton levels134109
- Fine structure of steels 20 FL and 45 FL135487
- Fine structures in the absorption spectra
of FeBO₃133888
- Finishing single-crystal corundum, calcu-
lation of optimum procedure for142313
- Finishing systems for aluminum and mag-
nesium, 7 years of tropical exposure
of142266
- Finite**
- Axisymmetric deformations of elastic
membranes142103
- Bodies of revolution, diffraction of waves
on148733
- Deformation analysis of elastostatic
fields near tips of cracks, asymptotic147509
- Deformation behavior of strain energies133708
- Deformation of isotropic solids133715
- Deformations, free energy of regular
stable polymer networks at small147510
- Deformations of elastic solids133717
- Deformations of porous solids144790
- Difference diagrams of engineering
theory of elasticity, construction of142856
- Elastic-plastic deformation of metals139002
- Elasticity, stability problems in148301
- Elements, conjugate stresses in elastic151128
- Elements, for shells of arbitrary shape,
high-precision142888
- Elements for plate bending134161
- Length, viscoelastic rod of136930
- Range calculations142456
- Strain, elastic-plastic theory at136203
- Strain beam theory147085
- Strain equations of solids, quasi-har-
monic142759
- Strain fields144782
- Strain fields in hollow spheres, displace-
ments and147456
- Strips under bending, factors of stress
concentration at holes in144659
- Temperature properties of Hubbard
models152341
- Thickness, critical phenomena in sys-
tems of143040
- Thickness, exchange enhanced spin fluc-
tuations in fermi systems of142476
- Thickness, photocurrents absorption in134572

- Thickness with chloride structures, surface modes in semi-infinite slab of 133746
- Three dimensional systems, electron photon cascades and resultant production of photo neutrons in 142480
- Transformations of SU(4) 140802
- Yielding, method of determining relaxation of stresses in machines with 139017
- Finite Element**
- Analysis, theory of conjugate projections in 142860
- Analysis of shock waves 147455
- Analysis of thin elastic shells 151131
- Analysis of topographic guides, higher-order 151185
- Analysis systems 144720
- Approximations, calculation of consistent stress distributions in 142882
- Approximations of classes of nonlinear hyperbolic equations 142973
- Formulation of deformation theory of plasticity 142105
- Methods, elastic solids using 134164
- Methods, solution approaches in 134159
- Models, optimal 151125
- Stress analysis 151124
- Firing conditions and of number of firings on some of properties of paste FL-1, effect of 139379
- Fissile materials, irradiation effects in 141005
- Fission, resonance in neutron-induced 149719
- Fission**
- Fragments, energy loss in argon of 147902
- Heatings, testing of uranium alloys under conditions of rapid 141223
- Neutron damage in vanadium 148559
- Products 138308
- Resonances in thorium isotopes, sub-barrier 133865
- Tracks, thermal stability of 139967
- Flame**
- Chemiluminescence detection of nitrogen compounds 140205
- Emission spectrophotometry 143211
- Fusion crystal growth process, initial thermal model of 138620
- Hardening of steels 141921
- Heaters for liquid-metal test apparatus 145401
- Ionization-flame emission 145379
- Resistant polyester/cellulose blend fabrics 139949
- Retardant thermoplastic polymer compositions, carbon black pigmented 148441
- Spectroscopic analysis 144878
- Flames, iron compounds in 132832
- Flames, structure and physical properties of 142257
- Flash methods, thermal diffusivity measurements of eutectic alloys by 148500
- Flash photolysis, ruby laser nanosecond 148856
- Flash reduction of iron ore 141508
- Flashtube for spectral and laser research, cavity type xenon 145943
- Flavonoid compounds, photochemistry and spectroscopy of 143326
- Flaw**
- Detection, flaw image in gamma-ray 136034
- Detection method, phase-sensitive electromagnetic 136074
- Detection of inorganic building materials, luminescence 138831
- Detection using grazing angle illumination surface 142151
- Growth behavior in thick welded plates 139351
- Growth rate of aluminum alloys, biaxial loading on 134170
- Image in gamma-ray flaw detection 136034
- Flexagonal phase disordered Mn-Al systems, antiferromagnetism of 140747
- Flight samples solidified in near-zero gravity 147260
- Flight tests, viking qualification 151087
- Flinn operators with applications to multi-component alloys 141286
- Flotation**
- Concentrates, chemical enrichment of beryllium 149842, 149953
- Determination 138445
- Magnetic separation of fine particles of weakly magnetic minerals 149543
- Process for recovering molybdenum 144484
- Reagents, magnetic treatment of solutions of 146325
- Flotation of barite minerals, adsorption of chromate ions in anionic 150694
- Flotation of NP^+ ions collected by potassium laurate 147585
- Flow**
- Behavior of selenium, viscous 146309
- Behavior of stainless steels, elevated temperature 151138
- Curves and considerations from metallurgical point of view 141259
- Curves consideration from metallurgical point of view 145222
- Induced by oscillating walls, high frequency periodic viscous 142920
- Patterns with shearing interferometer, axisymmetric 137233
- Resistance for weak shock waves 141728
- Resistance minimum, superconducting flux 152150
- Stress dependence on temperature in crystals with thermally activated motion of dislocations over obstacles 133381
- Stress of Ni-Co alloy single crystals 150206
- Stress of 18-8 stainless steels 138931
- Stresses 133514
- Type systems, epitaxy kinetics of GaAs in 146569
- Flow of liquid metals in inclined magnetic fields 145877
- Flow of mercury in magnetic fields 146128
- Flow of particulate solids free 141477
- Flowmeters, velocity distribution of induction 146126
- Flows due to incident impact wave on wedge-shaped cavities 143015
- Flows in iron, analysis of thermally-activated 151158
- Flows in rotating turbomachinery, dynamic characteristics of solid particles in particulate 142980
- Flows of granular materials 151134
- Flows of viscous gases of two solid walls, unsteady 142916
- Fluctuation, magnetic enhancement of superconducting 149492
- Fluctuation**
- Driven phase transitions 149951
- Effects in granular superconducting films 143940
- Effects on conductivity of Nb films 149364
- Effects on Peierls transition 143931
- Influence on low temperature properties of PdFe-like alloys, molecular field spatial 146536
- Near critical temperatures, for $S=1/2$, XY model 137791
- Phenomena in solid state photoconductors and liquid crystals, studies of 143620
- Processes, intermolecular relaxation 143522
- Fluctuation or Kondo temperature, system with high spin 136656
- Fluctuations:**
- Regularization of Maki conductivity by 143948
- Relaxation of 138500
- Spatial magnetization 152389
- Static approximation 148825
- Superconducting order-parameter 145984
- Vortex motions of thermodynamic 143921
- Fluctuations and critical index for phase transitions in uniaxial ferromagnets, characteristics surfaces of 144303
- Fluctuations and interchain coupling on Peierls transitions, effects of 139659
- Fluctuations in**
- Difference frequency of ring lasers, investigation of 143446
- Low temperature phase of model cholesteric liquid crystals 141196
- Mechanical systems due to imperfect elasticity of materials 142928
- Ni above curie point, critical 144031
- Paramagnetic systems, evolution of nonequilibrium 144045
- Spin systems, thermodynamic 150861
- Superconductors 137019
- Superconductors, critical 152186
- Fluctuations of impurity concentration, electroabsorption in semiconductors with large-scale 143406
- Fluctuations of thin ferromagnetic films 146065
- Fluctuations on superconducting transitions in thallium films 149476
- Fluctuation theories in ferromagnets 135041
- Fluid media, light-scattering spectroscopy in 148726
- Fluid media, reacting insolubilized enzymes in 146204
- Fluidity of alloys based on aluminum 150027
- Fluidized bed, tempering of carburized steel in 135838
- Fluids, exact renormalization in statistical mechanics of 139971
- Fluids, mechanics of viscoelastic 142883
- Fluids, thermal effects in special classes of viscoelastic 139741
- Fluids in critical region, viscosity of 141118
- Fluids in metal working operations, suspension of solid lubricants as cutting 144276
- Fluids of linear molecules, theories of static correlations in 146953
- Fluids on elastic moduli of rocks 144673
- Fluor amphiboles in solid-phase reactions, mineral formation during synthesis of fibrous 133111
- Fluorapatite single crystals under sliding 141156
- Fluorescence:**
- Concentration quenching of monomer and excimer 136224
- Depolarization of 151639
- Optical parametric 143469
- Ozone remote sensing by laser induced infrared 148920
- Quantum yields of 143518
- Fluorescence**
- Analysis of heteroorganic compounds, x-ray 148976
- Bands, theory of 137364
- Decay time, photon counting technique for investigation of dyes with short 143531
- Excited by tunable narrow-line uv lasers, SO_2 148892
- Methods, capabilities of atomic 135405
- Observed in aromatic amines trapped in rigid glass 143535
- Polarization, quenching of 143474
- Produced by excitation of tetracene on surface of anthracene crystals 143510
- Quenching for molecular crystals 137362, 148954
- Quenching in Nd 140209
- Reaction in rhenium 148936
- Spectra of perylene 143502
- Spectra of rare earth ion complexes 151629
- Spectrometers, programs to process steel analysis data from x-ray 144694
- Spectrometry, nondispersive atomic 143441
- Yield studies, charge state dependence of argon L-shell 145005
- Yields for multiply ionized neon 142512
- Yields for the 3P and the 3D shell, Auger spectra and 134033
- Fluorescence from Ca 145590
- Fluorescence from pyrene-crystals, magnetic field effect on delayed 148992
- Fluorescence in Raman spectroscopy, elimination of 140188
- Fluorescence in solids 148948
- Fluorescence of:**
- Anthracene 145624
- Anthracene compounds, concentration quenching of 148842
- Anthracene crystals 148947
- Cationic complexes 148872

SUBJECT INDEX

SU-67

- Crystals and solutions of aromatic hydrocarbons 143440
- Rare earth ions, x-ray excited optical 145664
- Silver 146699
- Solid solutions 145639
- Fluorescent**
- Absorbing indicators 151548
- Barrier films, wettability and detection of 142349
- Compounds, calcium fluoride-rare earth fluoride 145662
- Crystalline materials, laser and 145661
- Determination of impurities of erbium, thulium, and ytterbium in lanthanum oxide 135408
- Reactions of aluminum and tetracycline 135432
- X-ray spectrography 151765
- Fluorescing systems, cooperative processes in 140179
- Fluoride solutions, extractions of molybdenum and tungsten from 141392
- Fluorine, cascading through the P(1s(2p) states of 134072
- Fluorine-containing glasses 135271
- Fluorine exchange, hydrolysis and intra- and intermolecular mechanisms of 136731
- Fluorine with iron-nickel alloys, kinetics of interaction of 135814
- Fluorite-type crystals, pressure-induced changes in ESR spectrum of Gd^{3+} ions in 133886
- Fluorite with aluminum oxides, interaction of 149843, 149844
- Fluorography applied to radiochromatography, low temperature solid scintillation 137434
- Fluorometric determination of azotols 135589
- Fluorometric determination of scandium 148889
- Fluorometric determination of tin and antimony 143514
- Fluorometric phases, spectra of 137329
- Fluorophosphate anions, NMR investigations on 148010
- Fluorophosphate glasses, structure of 146448
- Fluoro-plastic 4D, ultrasonic method of strengthening 136146
- Fluorosilicate, thermal decomposition of potassium 135839
- Fluorosilicates on structure of electrolytic chromium 141602
- Flutter phenomena, active suppressing of 142908
- Flux, behavior of copper during melting of gallium arsenide to 135682
- Flux, Eu_2O_3 crystal growth from 146648
- Flux**
- Compressor, magnetic 140914
- Detectors, capacitor-type micrometeroid 149529
- Detectors, thermal fluctuation noise in superconducting 143947
- Grown lanthanum lead manganite catalyst 144424
- Grown refractory oxide crystals 146563
- Growth of gamma- In_2S_3 133194
- Growth of Fe_2TiO_4 144471
- Growth of rare earth borates 133143
- Growth of rare earth vanadates 146650
- Line lattice history on currents in niobium 142796
- Lines in superconducting films 149491
- Lines in superconductors by neutron diffraction 134914
- Measurements, neutron 152535
- Measuring transducers, sensitivity of gradient-type thermal 152513
- Melts, crystal imperfections of yttrium-iron garnet single crystals grown in 146548
- Motion and pinning in type 2 superconductors 140640
- Motion in lead-indium wires with longitudinal magnetic fields 143944
- Motion in superconducting tin, thermally induced 149495
- Quantization type in normal metals, oscillation effects of 137775
- Transport noise in niobium foils 152147
- Flux-Flow**
- Effects in granular superconducting films 143940
- Memory switches 140635
- Noise in type 2 superconductors 140638
- Resistance minimum, superconducting 152150
- Resistivity of superconductors 137566
- Velocity in superconducting films by time of flight method, measurement of 143941
- Flux in silicon iron laminations, measurements of rotating 149528
- Fluxing agents, chemistry of metallurgical 132850
- Fluxoid quantum transitions, thermally excited 145996
- Fluxoids on grain boundaries, pinning of 133394
- FM heterodyne transmitters 149807
- FM mode-locked ND:YAG lasers, controlled bistable operations of 148837
- FMR, dissipative boundary conditions for 133969
- FMR, radiation induced broadening of 150912
- FMR, spin waves in 150917
- FMR and relaxation of excess-iron manganese ferrites 133971
- FMR in metallic thin films, bolometric detection of 136714
- FMR in metals 150916
- FMR in permalloy films 133973
- FMR in YIG films 133974, 133975
- Foam separation processes 138642
- Focus coils, growing orientation high perfection single crystal silicon by adjusting 144590
- Focusing 148730
- Focusing of high powered beams, radial 149787
- Focusing properties of light guide for integrated optics 140864
- Focusing structures, optimum design of periodic magnetic 149655
- Foil transducers, broad band polymeric 145124
- Foils, flux transport noise in niobium 152147
- Foils, laminar states in superconducting thin 134927
- Foils, relaxation time of ultrasonic vibrations in Fe 140224
- Foils for transmission electron microscopy, electropolishing of iridium 147703
- Fokker-Planck equations 137010
- Force constants of halide complex molecules of type XY_4 with T_d symmetry, estimation of 145208
- Force fields, molecular 148049, 148145
- Force of two half-planes, transmission of 142880
- Forgings, making high strength aluminum alloy 150411
- Form factor, elastic 139734
- Form factor for mercury, pseudopotential 145143
- Form factors, dynamic 151067
- Formaldehyde, copper-base alloys from tartrate solutions with 135892
- Formamide, electric fields of 143333
- Formation, diminishing mask wearout during terminal 143069
- Formation**
- Conditions of lanthanum 144288
- Constants, spectrophotometric determination of extraction and 140115
- During hardening of portland cement, structure 147292
- Energies of Schottky defects in thallium halides 141634
- Kinetics of silver adsorbed phases on (110) tungsten 142285
- Mechanisms in dye lasers 138089
- Process of martensite in AgCd 146405
- Processes of metal carbide 138720
- Formation in gallium-pyrocatechol violet-quinine systems, complex 143672
- Formation in hardening cement, kinetics of structure 147218
- Formation of chromium sesquioxide 135422
- Formation of hafnium silicide on silicon 135476
- Formation of isolation regions in silicon through Si^+ bombardment 135455
- Formation of precipitation-hardened aluminum alloy composites 133078
- Formations, electrolytic 147529
- Formations from oxides of $MgAl_2O_4$ 139314
- Fossil materials, irradiation effects in 144092
- Fourier**
- Analysis of conduction electron velocities by ultrasonic waves in noble metals 139819
- Integrals 133175
- Programs for x-ray crystal structure analysis 146847
- Series 133175
- Spectroscopy 151594
- Spectroscopy, asymmetrical infrared 151794
- Spectroscopy, two meter path difference interferometer for 140036
- Transform NMR, additivity theorem in 139545
- Transforms of x-ray absorption 140557
- Fourth order equation for circular cylindrical shells, accurate 136392
- Fractographic studies of macrocrack propagation 147062
- Fractography, electron 150500
- Fractography, lucite replicas for electron 140510
- Fractography, polymer 147327
- Fractography and microstructural analysis 141255
- Fractography of continuously cast high purity copper after high temperature creep 138846
- Fracture:**
- Fracture 147325
- Elastic theories of 144737
- Generalized elastic theories of 142938
- Irradiation effects on 142015
- Lattice theory of 145176
- Niobium alloys to low-cycle 147032
- One-dimensional 150523
- Phenomenological theories of 147340
- Thermal effects in 141991
- Titanium alloys to brittle 147351
- Fracture**
- Analysis 142008
- Analysis of angle-ply composites 141954
- Applied to polymeric materials, dislocation theory of 136058
- Characteristics of steels 147316
- Conditions from hypo-elasticity 133687
- Control plans 142039
- Criteria for polycarbonate and polyimide 141952
- Criteria in fracture analysis of fibre composites 141992
- Data for alloys 144752
- Ductility of structural materials 141985
- During and subsequent to cold hydrostatic extrusion resulting from inhomogeneous plastic deformation 144652
- Dynamics of Homolite 142043
- Emission of reinforced plastics 133685
- Energy of molybdenum 136312
- Extension resistance 144758
- Formation of polyethylene crystals 141990
- Growth resistance studies 136282
- Initiation of high polymers 142044
- Investigations 147309
- Kinetics 147327
- Mechanics 133612, 141975, 147200
- Mechanics, elastic-plastic 150530
- Mechanics concepts to predict cracking of flexible pavements 139138
- Mechanics for interfacial crack 141984
- Mechanics in generalized elastic theory 142003
- Mechanics in sheet structures 142007
- Mechanics of boride composites 133643
- Mechanics studies of fatigue crack propagation in aluminum alloys 133640
- Mechanics to cracking of concrete beams 150518
- Mechanics viewpoint, strength of tungsten carbide-cobalt alloys from 136194
- Mechanism transitions in laminate composites 133661
- Mechanisms 147356
- Mechanisms in ceramics 141988
- Microreliefs of Al-Al₃Ni 147361
- Prevention, brittle 139082
- Problems, crack opening concepts in 133637
- Processes in glass reinforced plastics,

SUBJECT INDEX

- seismoacoustic prediction of the 136279
 Propagation in rock, microstructure on 144751
 Properties 139067
 Properties, fibre-matrix interface strength on 133662
 Relationships in aluminum-zinc-magnesium-copper alloys 133606
 Resistance for titanium alloys 142019
 Resistance to NaCl crystals 133657
 Safe designs of aluminum 144748
 Specimens containing cracks, displacement analysis of tensile 147453
 Stability of elastic cracked plate 142002
 Strength, brittle 133607
 Strength of composite cylinders 133614
 Stresses, brittle 144741
 Surfaces 139084
 Theories of solids 133670
 Toughness 142047, 144759
 144760, 144761
 147368, 147369, 147370
 Toughness data 150519
 Toughness in titanium alloys 133639
 Toughness testing 147367
 Trajectories of viscoelastic materials 150528
 Viscosity, determining 150503
 Zone of metals, plastic flow in brittle 136214
- Fracture and creep in metals under conditions of hydrostatic pressure** 139010
Fracture by hole growth, spall 141987
- Fracture Behavior of:**
 Al-Al₃-Ni 133645
 Boron filaments 139054
 Iron 133566
 Iron-iron oxide composites 147342
 Reinforced brittle plastic 147128
 Simple composites 136310
- Fracture for crystalline solids, lattice theories of** 142795
Fracture in PMMA 142046
Fracture in uniaxial compression, creep 144747
- Fracture of:**
 Alloys 147332, 147445
 Aluminum 142038
 Aluminum and titanium alloys 141956
 Brittle structures 139064
 Commercial sheet iron 150521
 Fiber reinforced viscoelastic materials 148251
 Fiber reinforced viscoelastic materials, theory of 142924
 Glasses 147355
 Glasses induced by thermal shock 133647
 Granite 144742
 Graphite, thermal 144746
 Graphitic materials 147350
 Irradiated pressure vessel plates 141979
 Metals 147354, 150441
 Metals, fatigue 150496
 Plastic titanium alloys 147336
 Polymers, simulation of brittle 150494
 Solids in homogeneous stress states 150489
 Spring steels 141958
 Thermally aged polycarbonate 147303
 Welded parts having initial cracks 147353
 Zinc single crystals 139073
- Fracture Toughness of:**
 Al-Zn-Mg-Cu-Mn alloys 142013, 147335
 Cryogenic alloys 150505
 Ductile cast irons 150499
 13 Ni(400) maraging steels 133092
 Titanium alloys 141970, 147315
 We-Co 133658
- Fractures** 144738
Fractures, effects of metallurgical parameters on dynamic 142850
- Fractures of:**
 Aluminum alloys, geometric aspects in 133605
 Cracked solid circular cylinders 133641
 Mo 133604
 Nb 133604
 Solid polymers, kinetics of 133652
 Steels, micropores in 133608
 Ta 133604
 Transparent brittle solids by Q-switched ruby lasers 133682
- Fragmentation, properties of steels and pure aluminum 142983
 Fragmentation of porous solids, explosive 144799
 Fragmentation of steel cylinders 139063
 Fragmentation of steel cylinders with tempered martensite microstructures, natural 141242
- Frames, nuclear spin lattice relaxation in the rotating 136678
 Franck-Condon factors 139635
 Frank's formula for crystals with different lattice parameters, extended 138809
 Fraunhofer diffraction at apertures in the form of regular polygons 137193
 Free energy of anisotropic ising systems 133918
 Freezing, preparation table for electron-microscope investigations of objects by method of 144081
 Freezing in sodium chloride solutions, interface kinetics of ice crystals 147785
 Freezing temperatures, investigations of 145393
 Frenkel excitons, bound states of 134048
 Frenkel excitons, vibronic coupling effects on the dissociation of 134110
 Freonll, corrosion of metals in 147560
- Frequencies:**
 Capacitance of electric double layer at infrasonic 137451
 Cyclotron resonance at far-infrared 140523
 Frequency spectrum from microwave to optical 137270
 General formula for hyperfine structures and ENDOR 147812
 Magneto ionic-theory for 148620
 Optical pulses of different 134438
 Surface phonon 151030
 Temperature dependence of nuclear resonance 147991
 Vibrational 148182
- Frequencies and mode shapes of square plates with discontinuous boundary conditions, natural** 144657
- Frequencies by paramagnetic materials, microwave** 140734
Frequencies in superconducting lead 152197
Frequencies in superconductors, phonon 149516
Frequencies in vibrational spectrum 151559
Frequencies of deformation systems 139180
Frequencies of elastic systems 151127
Frequencies of sodium, phonon 151058
Frequency radio and microwave 146001
- Frequency**
 Controlled laser rods, deformations of 144773
 Controls of Gunn-effect oscillators by magnetic fields 134737
 Conversion, Josephson 152171
 Converters for corona generators, solid state 149779
 Dependence of domain wall spacing in ferromagnetic sheets 137818
 Dependence of phonons in Ge 142755
 Dependent renormalization of optical mass 142704
 Dispersion, radiation from lasers with 143467
 Distribution 147153
 Doublers, optical band 137252
 Effect of magnetocrystalline anisotropy in nickel ferrous ferrites 137786
 Effects in fatigue 147338
 Effects in piezoelectric quartz crystals 151871
 Effects on magnetic resonance line shapes, field modulation amplitude and 133924
 Extensional vibrations of isotropic elastic plates, high 144667
 Factors of longitudinal oscillations of alloys, temperature 147507
 Generation in acoustoelectric domains 145312
 Generation in acoustoelectric domains in GaAs, sum and difference 139827
 Independent measurement T and 2T structure circuits, synthesis of 137991
 Locking in ring laser gyroscopes 138067
 Measurements, low 152173
 Migration mechanism in decay of echo signals 133339
- Modulation of radiation in optical ranges 148770
 Moments and viscosities of liquid sodium 132834
 Moments of Heisenberg spin systems, short range order effects on 136641
- Multiplication in nonlinear lithium iodate crystals** 148602
- Operation, GaAs-GaAlAs heterojunction transistor for** 140964
- Oscillations of current in CdSe, electric inhomogeneity on low** 135871
- Response of silicon-silicon dioxide interface states on thin oxide MOS capacitors** 142374
- Responses of germanium avalanche photodiodes** 143616
Selective elements 138083
Shift in absorption coefficients 145435
Shifts, Mossbauer 134564
Size effects, radio 142749
- Solid state devices, hermetic ceramic power packages for high** 144580
- Spectrum extension through electron beam plasma, and solid state device studies** 142995
- Spectrum of lattice vibrations of electron crystals** 142671
Spectrum of palladium 148429
Spectrum of quartz plates 139175
Spectrums, microwave and optical 140818
Sweeping in output of transverse-excitation CO₂ lasers 138071
Tripling in p-type InSb 148117
Tunable dye lasers 144219
Vibrations in polyvinylidene fluorides 151577
Vibrations of molecular solids, low 142760
Wave propagation 140387
- Frequency of biaxial antiferromagnetics on temperature, dependence of resonant** 137838
Frequency of electron gas in layered structures, plasma 137482
Frequency of recombination waves, optical injection on threshold 137495
Frequency of oscillating quartz crystals 150226
Frequency on rock dielectric properties, effect on 140326
- Fresnel diffraction effects in designs of high power laser systems** 137206
Fretting-corrosion, mechanism of 139273
Fretting corrosion effects 133784
Fretting corrosion of metals 136434
Fretting-fatigue damage threshold concepts 147341
Fretting on fatigue 142048
- Friction:**
 Friction 133479
 Behavior of titanium alloys during 150469
 Eigenvalue problems for elastic contact with finite 142854
 Elastoplastic deformation with 150576
 First order internal stress under unidirectional and reverse 144647
 Hertz contact problems with finite 139145
 High-speed dry 147441
 Internal 147382, 147384
 Measures of 144740
 Metal surface layer changes during 139150
 Metal transfer in 147407
 Polymer 147422
 Relaxation oscillations of system with dry 142080
 Transfer processes in a polymer 147425
 Welding metals by 133694
- Friction**
 Anomalies, internal 147439
 Behavior composite materials 133691
 Behavior of glasses 139142
 Coefficients 150546
 Coefficients of liquid crystals 150543
 Contacts, physicochemical conversions at 147634
 During yielding of metals 142839
 Effects in frequency of natural vibrations 139153
 Effects on smooth surfaces 147410
 Forces, measurement of elastohydrodynamic 148409
 Induced surface activity of hydrocarbons with clean and oxide-covered iron 136343
 Losses in thrust-loaded bearings 142067
 Measurements 147373
 Measurements, optical transducers for internal 147417

- Measurements on copper sheets, internal . . . 147424
 Pairs, metal-polymer . . . 142068
 Peaks, internal . . . 146805
 Peaks due to hydrogen in copper, internal . . . 151082
 Processes, high-temperature . . . 150541
 Properties, metal fillers on . . . 147412
 Properties of highly elastic materials at
 high contact pressures . . . 136329
 Studies, internal . . . 147380, 147440
 Studies of point defects in silicon . . . 147383
 Studies on alloying behavior of Au-GaAs . . . 144766
 Surfaces of steel, hardening of . . . 141941
 Techniques, internal . . . 147381
 Tests . . . 142079
 Welding, mathematical programming
 methods of . . . 133816
- Friction in:**
 Alpha-brasses, internal . . . 147377
 Al-Si alloys, internal . . . 151077
 Aluminum, internal . . . 144771
 Amorphous ferromagnetic materials, in-
 ternal . . . 147435
 Cobalt, internal . . . 147375
 Crystals . . . 147376
 Ferrous martensities, internal . . . 147434
 Indium crystals, internal . . . 147392
 Irradiated refractory metals, internal . . . 147420
 Metals . . . 139155
 Steels, internal . . . 147205
 Superconducting In and Pb, internal . . . 147436
- Friction of:**
 Alkali halides crystals, internal . . . 144765
 Aluminum, internal . . . 147386
 Carbides, coefficients of . . . 139147
 Copper . . . 147374
 Filled teflon . . . 147409
 Germanium and silicon, internal . . . 147393
 Germanium whiskers, internal . . . 151076
 Gold single crystals, internal . . . 147388
 Manganese phosphate coatings on steel,
 dry . . . 147735
 Metals . . . 147389
 Nickel, tension on internal . . . 151083
 Niobium . . . 147413
 Polycrystalline Cu₂O . . . 139729
 Polymer monofilaments . . . 147421
 Polythene . . . 147396
 NaPO₃ glasses, internal . . . 144768
 Thermoplastic materials . . . 150544
- Friction on polymer surfaces, boundary . . . 133697
 Friction on titanium and zirconium, internal . . . 147098
 Friction with steels, wear in . . . 139157
 Frictional behavior of steels . . . 135642
- Fuel**
 Burning apparatus, solid state safety
 control for . . . 135171
 Elements, Al-U . . . 152594
 Elements for high temperature reactors . . . 135329
 Elements of graphite . . . 138294
 Particles, spherical doped UO₂ . . . 150129
 Particles used in nuclear reactors . . . 150746
 Systems for ramjet-powered vehicles,
 advanced . . . 140980, 140981
- Fuel in crumbled agglomerated schists,
 determining granular composition of . . . 142223
 Fuels, ammonium perchlorate . . . 138434
 Fuller's earth . . . 135394
 Functional assumption, failure of Bogoliu-
 buv'a . . . 144981
 Functional groups in azolidones, interactions
 of . . . 159245
 Functions, composite materials for combined . . . 138232
 Furnace slags from Kuznetsk metallurgical
 combine, crystalline glass materials based
 on blast . . . 140977
 Furnace temperature regulation with accuracy
 of $\pm 0.25^\circ \text{C}$. . . 143170
 Furnaces, arrangements of supplying cont-
 rolled atmospheres . . . 143148
 Furnaces, high-temperature heaters for
 TVV-2 and TVV-4 type . . . 143157
 Furnaces, refinement of aluminum alloys in
 induction channel . . . 146530
 Furnaces, silicon steel and iron refining by
 remelting in vacuum induction . . . 135969
- Furnaces for melting copper and brass,
 channel induction . . . 146295
 Fusion, sodium peroxide . . . 135949
- Fusion**
 Activation techniques for oxygen deter-
 mination in steel, performance of . . . 144089
 Plasmas, solid deuterium evaporation in . . . 149440
 Reactions in plasma created by second
 harmonic of Nd glass lasers . . . 144157
 Research by lasers, nuclear . . . 143505
 Resistance of Td-NiCr sheet . . . 136548
 Weld repairs, metallurgy of . . . 150724
 Welding of heterogeneous materials,
 crystallization of weld metals in . . . 147672
 Fusion of CdS, protective properties of B₂O₃
 flux during . . . 144474
 Fusion with electron-beam welding, influence
 of steam on depth of . . . 147734
- G**
- G-Matrix of symmetry transition ions . . . 130978
 G-P zone of Al-Zn alloys atomic displace-
 ments in . . . 131556
 G-tensor for boron acceptor in silicon, non-
 linear stress dependence of . . . 134653
 Gadolinium-ligand pairs in calcium fluoride . . . 131369
 Gain growth during creep of alloyed moly-
 bdenum . . . 141824
 Gain of ultrasonic flux in in-GaAs, mode
 conversion and round-trip . . . 139804
 Gain spectrum of semiconductors, Coulomb
 effects on . . . 142725
 GaAs-GaAlAs heterojunction transistor for
 high frequency operation . . . 140964
 GaAs injection lasers, strain-induced
 degradation of . . . 140889
- Galvanic**
 Copper baths, acid . . . 147727
 Corrosion . . . 139278
 Corrosion of steels . . . 150600
 Currents of austenitic stainless steels . . . 151903
 Interactions of chalcopyrite . . . 149922
 Reactions, specific energies of . . . 143155
 Systems, electrochemical behavior of . . . 152015
- Galvanomagnetic**
 Coefficients, oscillations of . . . 137618
 Cooling elements . . . 137622
 Devices, thermal properties of . . . 131843
 Effects, iron-nickel films based on measure-
 ment of . . . 136219
 Effects, phase-coherent . . . 137598
 Effects in aluminum . . . 152050
 Effects in bismuth films . . . 130988
 Effects in p-type Bi₂Te₃ . . . 134840
 Effects in trigonal selenium crystals, detect-
 ion of . . . 149394
 Investigations of metals . . . 139498
 Phenomena in crystals . . . 137623
 Phenomena in InSb:Se:Te . . . 134834
 Phenomena in platinum antimonide in
 high magnetic fields . . . 149393
 Phenomena in semiconductors with Kane
 electron spectra, nonlinear . . . 149404
 Recombination effects in magnetic fields . . . 137635
 Transport coefficients of thin conducting
 films . . . 134832
- Galvanomagnetic Properties of:**
 Antimony at low temperatures . . . 138489
 Certain hard refractory compounds of group
 IVA metals . . . 144028
 Indium antimonide, cobalt impurity in-
 fluence on . . . 134833
 HgTe . . . 152057
 V₅Si₃ and V₅Ge₃ at low temperatures . . . 149392
 Galvanometers, superconducting thin film . . . 138138
 Galvanostatic methods, adsorption of per-
 fluorodiphenyl-mercury on mercury by . . . 147670
 Gamma, heterogeneous nucleation of . . . 141284
- Gamma**
 Activation analysis of carbon in uranium
 and thorium . . . 137977
 Activation determination of carbon . . . 147618
 Activation determination of oxygen in indium
 with radiochemical isolation of ¹⁵O
 isotopes . . . 137711
 Activation of O and N in alkali metals . . . 133059
 Alpha transformations in iron-nickel alloys . . . 133010
 Alpha transformations in steels . . . 133008
 Al2O3, hot-pressing of . . . 141513
 Detectors of mercury iodide . . . 132750
 Form crystals, isotactic polypropylene . . . 133149
 Initiated oxidation of polypropylene . . . 144240
 Irradiation, aqueous solutions during . . . 135607
 Irradiation, heavy . . . 150476
 Irradiation effects in ferroelectric KDP . . . 145751
 Magnetic resonance in presence of fluctua-
 ting fields . . . 147951
 Mn alloys, NMR of antiferromagnetic . . . 133997
 Manganese, susceptibility of paramagnetic . . . 132561
 Phases in ternary Co-Mn-Fe systems . . . 135057
 Phases in ternary Co-Mn-Fe systems,
 magnetic properties of . . . 132608
 Prime dispersion strengthened sheet mat-
 erials . . . 151171
 Quanta in solids, beams of . . . 132716
 Radiation fields in reactor channels and
 ionization chamber, measuring of . . . 140811
 Radiation fluxes, high-intensity . . . 149750
 Radiation on cracking properties . . . 147070
 Radiation on Er³⁺ centers in fluorite,
 effects of . . . 147952
 Radiolysis of disulfide . . . 144234
 Radiolysis of organic liquids, electronic
 excited states in . . . 131627
 Radiolysis of tertiary aromatic amines . . . 141052
 Rays, measurements of scattered . . . 152567
 Rays diffracted by Fe₂⁵⁷O₃ single crystals,
 Mossbauer analysis of resonance . . . 135136
 Rays from crystals, emission of . . . 151825
 Rays from crystals, emission of Mossbauer . . . 143551
 Rays in muonic thallium . . . 132747
 Rays isolation from radiation, Mossbauer
 spectroscopy enables . . . 132163
 Resonance, nuclear . . . 133521
 Resonance of semiconducting barium titan-
 ate, nuclear . . . 146710
 Resonance spectra, temperature depen-
 dence of the . . . 136676
 Resonance spectra of ferromagnets, radio
 frequency magnetic reversal effects on . . . 133972
 Resonance spectrum, quadrupole splitting
 in nuclear . . . 148028
 Resonance studies of MnFe_{2-x}Cr_xO₄,
 nuclear . . . 135137
 Spectrometers, bore-hole . . . 152568
 Transition in Ce, alpha- . . . 131597
 Uranium, relativistic energy band struct-
 ures of . . . 150994
- Gamma Irradiated**
 Alkaline ice, laser bleaching of trapped-
 electron optical bands in . . . 145643
 Potassium, ESR of . . . 139507
 Potassium bicarbonate, CO₂ in . . . 139509
 Polymethylmethacrylate . . . 143813
 Ruby, cross relaxation in . . . 134672
 Systems, thermal decay kinetics in . . . 148558
- Triglycine sulfate crystals, electron micro-
 scope study of fine structure of . . . 137947
- Gamma Ray**
 Energy shift of ⁵⁷Fe in iron, Mossbauer . . . 143545
 Induced defects in p-type germanium,
 impurity dependence of annealings of . . . 141386
 Irradiated sodium nitrite . . . 148014
 Irradiation effects on cadmium sulfide
 films . . . 135142
 Methods, decay . . . 152564
 Spectra from neutron capture in resonance
 of ¹⁹⁷Au . . . 133882
 Spectrometer experiments . . . 152571
 Spectroscopy . . . 147804
 Spectrum . . . 152570
- Gap anisotropy in superconducting Zn,
 phonon-induced . . . 132552
 Gaps, effect of running fields with large non-
 magnetic . . . 144033
 Gaps, mobility . . . 145803

Gaps:

- De-Haas-van Alphen effect of electron . . . 146041
- Excitations of free electron . . . 134660
- Fluidized bed, heat transfer of n vertical wall and . . . 137884
- Moving ion in electron . . . 137485
- Static screening by bounded electron . . . 143700

Gas

- Adsorption by solid accounts for diffusion . . 133281
- Analysis, mechanisms of thermal degradation of polymers using time-of-flight mass spectrometry for continuous . . . 143175
- Atmosphere of ceramic ware . . . 135311
- Atomized metal powders, shape and other properties of . . . 139403
- Atoms, apparatus for determining discrete energy levels of . . . 139615
- Bubble nucleation during crystallization . . 132930
- Carburizing of long machine parts, localized . . . 142199
- Chromatograph, stationary phase determine operating parameters of . . . 135679
- Chromatographs, automatic switching of . . 135286
- Chromatography analysis . . . 135284
- Chromatography of mixtures from methanol production . . . 135957
- Composition of anode coronas . . . 148214
- Concentrations measuring by stimulated anti-Stokes scattering . . . 137155
- Content in carbonyl nickel, determination of . . . 135442
- Cooled superconducting magnet leads . . . 140658
- Crystals, octupole interactions in inert . . . 148153
- Dielectric capacitors, losses in electrode surface films in . . . 143666
- Diffusion electrodes, barrier effect on polarization characteristics of . . . 135411
- Discharge, magnetic generator to supply . . 143686
- Dynamic lasers . . . 138084, 138088
- Electric welding of titanium alloys . . 150761, 150753
- Evaporation technique for formation of ultrafine metal particles . . . 145920
- Evaporation techniques with electron beam heating, preparation of fine particles by . 143742
- Flows, infrared spectroscopy method to study thermal decomposition of solids in . . . 143147
- Flow of two solid walls, unsteady viscous . . 142916
- Generators, solid state cool . . . 148533
- Interstitials in bcc metals, lattice distortion to . . . 136913
- Interstitials in metals, migration energy of . 146916
- Interstitials in tungsten, inert . . . 150972
- Laser emission, laser diode as modulator . . 138062
- Lasers, interferometry techniques on . . . 151602
- Liquid chromatography . . . 136495
- Liquid chromatography, identification of organic compounds by . . . 146269
- Liquid chromatography, retention measurements in . . . 149965
- Liquid chromatography, solid support and systematic errors in . . . 142224
- Manipulation systems, vacuum . . . 146641
- Permeability in steels and alloys . . . 135993
- Permeability of PtFe tubes . . . 146349
- Phase, growth of crystals from the . . . 141360
- Phase, synthesis of zinc telluride monocrystalline films from . . . 150102
- Phases, molybdenum and tungsten single crystals grown form . . . 141353
- Phases, preparation of Nb₃Sn coatings from . . . 144386
- Phases, production of Nb₃Sn coatings from 147723
- Phases of Ga As-I-He, equilibrium composition of . . . 132980
- Plasma surface treatments of polymers, activated . . . 150712
- Purification, polarographic determination of arsenic in condensates obtained during converter . . . 135968
- Solid, liquid, and -vapor phase reactor systems . . . 130717
- Solids, Debye-Waller factors for . . . 134243
- Solids suspensions . . . 138433
- Streams, removal of oxygen from . . . 141049
- Streams, sulfur dioxide from . . . 138658

- Surface interaction based upon reciprocity . 142152
- Temperature, CO laser . . . 144068
- Transport reactions, thermodynamics of CdS by . . . 144393
- Tungsten arc welding procedures . . . 139383
- Turbines, corrosion of . . . 150627
- Gas Chromatographic**
 - Analysis of mineral occlusions . . . 146371
 - Analysis of pure products from wash oil from coke-oven tar . . . 135966
 - Columns of varied diameter . . . 137529
 - Determination . . . 146788
 - Determination of aluminum in polyethylene 150154
 - Determination of carbon in sulfur . . . 135955
 - Determination of hydrogen sulfide in aqueous solution . . . 135721
 - Determination of impurities . . . 150153
 - Microdetermination of carboxylic groups . 141569
- Gas in magnetic fields, electron . . . 143695
- Gas Phase**
 - Chromatography . . . 144318
 - Growth of GaAs, trimethylgallium used in . 150055
 - Hydrogen permeation studies . . . 135815
 - Ion interchange in solids, method and apparatus for . . . 138357
 - Oxidation of aluminum atoms . . . 135541, 144231
 - Solvation of ammonium ions . . . 137907
- Gas Solid**
 - Chromatography, nonspecific interactions in . . . 149938
 - Chromatography, sorption as functions of molecular parameters in . . . 142276
 - Energies of isolated adsorbed atoms . . . 139728
 - Equilibrium, studies of . . . 149961
 - Reactions . . . 150604
 - Reactors, design of . . . 130709
- Gas Turbine**
 - Application of superalloys . . . 133045
 - Blades, nickel-base super-alloy . . . 147104
 - Engine parts, thermometry of . . . 148155
 - Engines, aircraft . . . 149780
 - Engines, evaluation of characteristics of heat-resistant materials for . . . 143111
 - Motors, fatigue limit of . . . 141974
- Gaseous phase, kinetics of Nb and Nb₃Sn deposition from . . . 141112
- Gaseous permeation and corrosion of materials, inhibiting . . . 146509
- Gaseous phases, electron energy in . . . 148103
- Gaseous positive ions, double-charged . . . 142412
- Gases:**
 - Argon ion etching in reactive . . . 144274
 - Computer experiments on solid rare . . . 151044
 - Dielectric function of electron . . . 149133
 - Electronic structures and optical properties of solid rare . . . 136858
 - High-pressure cell for measurement of absolute intensities in infrared spectra of . . . 143452
 - Interaction of . . . 130712
 - Lattice dynamics of solid rare . . . 151063
 - Mobility diffusion and clustering of K(+) ions in . . . 145829
 - Nonmetallic liquids and . . . 139859, 139894
 - Oscillatory values of g of two-dimensional electron . . . 145799
 - Oxides of sulfur from flue . . . 144227
 - Paramagnetic susceptibilities of interacting electron . . . 140730
 - Photoemission from valence bands of solid rare . . . 143633
 - Raman cells for . . . 131998
 - Rare . . . 141596
 - Relaxation of fast electrons in . . . 140416
 - Similitude of molecular transfer processes in rarified . . . 143049
 - Thermodynamics of electron . . . 151877
- Gases adsorbed on solid surfaces, thermodynamic properties of . . . 147658
- Gases by ruby lasers, multiphoton ionization of . . . 140175
- Gases confined to thin films, electron correlation in . . . 149170
- Gases in glasses, apparatus for determination of . . . 138155

- Gases in metals, international congresses on . 138167
- Gases in molten salts . . . 138450
- Gases on metals, condensation of . . . 141083
- Gases on solids, adsorptions of . . . 131293
- Gases with repulsive potential, phase transitions in certain lattice . . . 141178
- Gases with tunable semiconductor lasers, detection of trace-impurity . . . 149803
- Gases with tunable semiconductor lasers, trace-impurity . . . 140578
- Gasometric characteristics of oxidized electrodes in aqueous solutions of hydrogen-peroxide, statistical mean . . . 135486
- Gate signals in Gunn diodes . . . 134746
- Gauge theories of electromagnetic interactions . . . 131882
- Gauge transformations in magnetic monopole theories . . . 149545
- Gauges, applications of corrosion detection . 133789
- Gauges, piezoelectric films for ultra sensitive strain . . . 145764
- Gaussian**
 - Beams in moving glasses . . . 132135
 - Electromagnetic beams, nonlinear interactions of . . . 137579
 - Functions for calculating magnetic screening . . . 142657
 - Light beams, optical generation of . . . 143193
 - Loads, digital simulation of stationary . . . 145211
- Gauty arthritis, solubility and nucleation of monosodium urate in relation to . . . 142228
- Gauze-electrode method, electrodeposition of copper by . . . 143782
- G.D.R. welding . . . 133829
- Gelatin images, stability of silver . . . 137418
- Geminal 2,2,4-trichloro-4,6,6-trimethylamino cyclotriphosphazatriene, crystal structure of . . . 142154
- Geminols, local energy method estimation of pair correlations in . . . 133904
- Gems, essay about . . . 130652
- Generating fields and generated surface waves by interdigital transducers, studies of . . . 145266
- Generation, microwave noise . . . 151206
- Generation, short pulse . . . 140890
- Generation**
 - Due to guided-wave structures, optical second-harmonic . . . 148762
 - Kinetics of neodymium glass lasers, control of . . . 149782
 - Modes, laser radiation pulses in free . . . 146823
 - Processes, harmonic . . . 139993
 - Recombination characteristic behavior of silicon diodes . . . 134710
- Generation in chalcopyrite, third-harmonic . 149784
- Generation in solids, microwave . . . 152554
- Generation of:**
 - Sound in semimetals, electromagnetic . . 151203
 - Surface sonic waves . . . 151191
 - Ultrasonic waves, electromagnetic . . . 151199
 - Ultrasound in degenerate piezoelectric semiconductors, second-harmonic . . . 143670
 - Uniform solid aerosol particles, controlled . . . 149887
- Generations, measurements techniques and property table . . . 145352
- Generator-coordinate amplitude for scattering, boundary conditions on . . . 143702
- Generator elements, semiconductor thermoelectric . . . 146708
- Generators:**
 - Capacitance function . . . 134740
 - Corrosion tests of vapor . . . 150631
 - Glass lasers as optical . . . 145591
 - Improved dispensing targets for ion beam particle . . . 139428
 - Neutron . . . 152536
 - Novel solid state character . . . 145951
 - Optical defects in lanthanum fluoride crystals with optical quantum . . . 136052
 - Solid state cool gas . . . 148533
 - Solid state frequency converters for boron . . . 149779

SUBJECT INDEX

Space electric power151308
 Thermoelectric effectiveness of short-circuited148514
 Water corrosion in150632
 Generators employing thiocyanate crystals, optical second harmonic148773
 Generators to supply gas discharge, magnetic143686
 Geomagnetic field in polar caps, relation between azimuthal component of interplanetary magnetic field and137984
Geometric
 Aspects in fractures of aluminum alloys ...133605
 Levelling of cathode micro-irregularities during electrodeposition of metals144856
 Properties of isotropic plate147194
 Shapes147097
 Surface defects, electron states in134014
 Geometrical aberration compensation144564
 Geometrical resonance, magnetoacoustic148405
 Geometries, dielectric in plane-parallel145748
 Geometries, semi-infinite152054
 Geometry, magnetic thin film152608
 Geometry, molecular146930
 Geometry and vibrational spectra of alkaline earth dihalides140111
 Geometry effects147308
 Geometry for PNP silicon transistor with overlaid contacts144182
 Geometry of porous media150191
 Geometry of pyrazine, molecular142683
 Geometry planar semiconductor devices, method of making ultra-fine144167
 Geophysics, magnetometric measurements to152270
 Geosciences143177
 Germanides of chromium and vanadium, mutual solubility of lower146327
 Germanium Raman scattering in semiconductors134381
 Gestalt properties of aggregate materials140995
 Gibbs free energy barrier against irreversible magnetic flux entry into superconductors137742
 Ginzburg critical regions, Wilson's theories, and137712
 Ginzburg-Landau fields, statistical mechanics of143189
 Ginzburg-Landau parameter in NbSe₂132490
 Ginzburg-Landau theories of superconductors132497
Glass improvement programs, neodymium laser144202
 Glasses, ESR studies of dose effect on yield of trapped electrons in aliphatic amine133964
 Glasses, porous glasses in sodium borosilicate141153
 Glasses containing RO and Al₂O₃, phase separation in low-alkali borosilicate141204
 Glassmaking materials, melting146877
 Glassy states139738
 Glide in ice, non-basal146919
 Globular structures of latex films, homogenization of146254
 Glow discharge, electric conduction of thin films polymerized in the atmosphere of134808
 Glow discharges, vibration-translation rates in CO₂136911
 Gluing of lavsan to metals150738
 Glycerine derivatives, ethylenamidophosphites of149876, 150950
 Glyoxylic acid in glyoxal, polarographic determination of141475
 Gorskii-Bragg-Williams model, analysis of142565
 Gradient-elastic tensors in aluminum using nuclear acoustic resonance131504
Grain
 Boundaries in aluminum bicrystals133560

Boundaries in iron, computer simulation study of141682
 Boundaries in metals141677, 141680
 Elevators, dust explosions in grain141689
 Ferritic steels, mechanical behavior of ultrafine150396
 Growth, topological study of135910, 146652
 Growth in compressed commercial pure aluminum, kinetics of146460
 Growth in thin films133138
 Growth of aluminum, boundary segregation during144626
 Growth of tungsten-22 Wt% rhenium alloys133098
 Levels in plastically deformed anisotropic polycrystals, expression for work functions in146964
 Refined copper base alloys, improving elongation of146538
 Size effects on corrosion behavior, ultrafine144817
 Size effects on elastic limits of low carbon and low alloy steels142842
 Size established in vanadium, Vickers hardness with150422
 Size in textured objects, electron diffraction determination of148739
 Size of rotor steels141678
 Size on creep of uranium dioxide144627
 Size on elastic limits of low carbon and low alloy steels, effect of144681
 Size strengthening and weakening in copper base alloys131115
 Structures of metals by ultrasonics138732
Grain Boundaries:
 Boundaries133395, 138820
 Chemistry of138826
 Computer simulation of high angle141681
 Energy of zinc138825
 Entropy of coincidence-related138771
 Misfit dislocation arrays in low and high angle twist138805
 Pinning of fluxoids on133394
 X-ray diffraction approach to138824
Grain Boundary
 Behavior131059
 Constituents, corrosion behavior of142027
 Cracking, quantitative models of hydrogen induced138829
 Damping147042
 Embrittlement in Fe-P, Fe-P-S and Fe-Sb-S alloys131060
 Influence on stability in the solidification of binary alloys132929
 Internal friction147046
 Migration in weld-seam metal of nickel alloy joints136070
 Relaxation147043
 Segregation147051
 Segregation of impurities in metals141674
 Sliding141683
 Theories131062
 Grains, compaction of138876
 Granto-Lucke theories147002
Granular
 Aluminum films149353
 Aluminum films, vortex flow in138754
 Composition of fuel in crumbled agglomerated schists, determining142223
 Materials, flows of151134
 Materials, thermal conductivity of randomly packed151273
 Media, semianalytical methods of stress analysis in142918
 Superconducting films, nonlinear properties of149496
 Systems, particle segregation in vibrated135747
 Granulation of metal alloys141783
 Granulometric compositions of luminsphors151608
 Graphic analysis of electrode conductivity135662
 Graphic display versions of program ORTEP146840

Graphical methods uses in chemistry135436
 Gratings fabricated by scanning electron microscope exposures137188
 Gravimeters, Quartz152585
Gravimetric
 Analysis of austenite/ferrite transformations in iron and iron-molybdenum alloys141216
 Analysis to determine saturated and unsaturated vapor densities of sulfur, continuous146355
 Determination of cadmium as pyridine bromide complex135964
 Determination of platinum by means of thiglycolic acid anilide149401
 Methods for determining fluorine in products of aluminum production135482
 Gravitational convection in ferromagnetic liquids144050
 Gravitational fields, Maxwell equations for140805
 Gravity, flight samples solidified in near-zero147260
 Gravity upon melt-through time of solid subjected to high intensity lasers135683
 Gray-Brown MOS studies136777
 Grazing angle illumination, surface flaw detection using142151
 Greases on metals, rust preventive and corrosion characteristics of142236
Green's
 Function for particles in electric fields132666
 Function in Heisenberg ferromagnet with single-ion anisotropy132618
 Function of electrons in Anderson models148126
 Function of films in bound electrons134021
 Function of Heisenberg ferromagnet146058
 Functions, decoupling procedures for139849
 Functions, thermal134237
 Functions for correlated electrons131670
 Functions for Kirkwood's model of polyethylene, exact phonon136892
 Functions to metals, application of147856
Green's Function
 Applications to metal containing vacancies and impurity atoms138762
 Applied to quantized radiation fields145027
 Approach to electrical conductivity of liquid metals145885
 Method, elastic fields of shear dislocation loop in anisotropic hexagonal crystals by133373
 Techniques for lattice distortion interstitials131684
 Theories of transport coefficients132330
 Theories with spin operators139491
 Theory of Heisenberg paramagnet146044
 Theory of infinite-chain Heisenberg Ferromagnets, second-order137846
 Grinding, electrochemical properties of steels after147617
 Grinding process optimization144714
 Grinding valves made from heat-resisting steels, productivity of148460
 Grinding wheels, manufacture and qualification of glazed139042
Ground State
 Effects in trigonal crystals150255
 Energy of excitons134113
 Energy of solid He³131562, 134069
 Models, hyperfine confirmation of localized139611
 Potential energy of Ne₂ from its vacuum UV spectrum, determination of145146
 Problems135778
 Problems, transformation approaches to152265
 Properties, Hartree-Fock methods for calculating136867
 Spectroscopic properties150831
 Splitting parameters of Mn²⁺ ions142707
 Splitting parameters of Mn²⁺ ions, relativistic133887

Systems PrSb and Pr, elastic constants
in singlet 142902
Theorem for polarons 142782

Ground States:
Hylleras type calculations of be 142403
Interpretation of crystal field 136869
Pseudopotential theories of shallow-
donor 136857
Thin-film 139605
Ground states in Kondo systems 150856
Ground states of N_2 , O_2 , and F_2 140871
Group IV elements, model pseudopotential
calculations of the electronic and bond-
ing properties of 136873
Group metals, iron 141243
Groups in apatite solids, force constant of
molecular 141009
Growing layers of semiconductor materials
..... 146608
Growth, orientation dependence of 133152
Growth, silicon epitaxy of 133152

Growth
Effects thin nickel films 141318
Hemispherical precipitates of uranium
dioxide on electrodes 150074
Induced anisotropy 152322
Instabilities in deposition of amorphous
films 150136
Kinetics of germanium films 133207
Kinetics of nuclei in thin films on inho-
mogeneous substrates 150084
Kinetics of thin films 135924
Parameters, various 138579
Processes, liquid phase epitaxial 146604
Rate of polystyrene films 130848
Rate of semiconductor films 150101
Rates of epitaxial silicon 135928
Stages of nickel single crystals 150080
Stimulation of metals 133209
Structures on, CdS layers, whisker junc-
tion of 133335
Using chemical-reaction methods, epi-
taxial 150073
Growth in anodic oxide films, formation
of negative charge during 135467

Growth of:
Aluminum nitride whiskers 150060
AgI single crystals 150054
CdS-In $_2$ S $_3$ thin films, epitaxial 150070
CdS on GaP with aid of slow electron
diffraction 150057
Doped quartz crystals 150088
Epitaxial Si films, impurity effects on 150067
Epitaxial single crystal copper films 141319
Explosives single crystals 150065
Ferroelectric Pb(Zr $_x$ Ti $_{1-x}$)O $_3$ single crystals 141366
Gap single crystals by liquid encapsu-
lated Czochralski pulling 141351
Au on PbS, PbSe, PbTe, and SnTe thin
film substrates 150114
High perfection garnet films 150091
Indium nitride and glalium nitride 141369
Metal films on single crystal metal
substrate 150090
Monocrystalline CdS films on mica sur-
faces 150076
Nd $^{3+}$ 133162
Single crystal gallium garnet 150064
SnTe thin films 150059
Titanium films on mica, epitaxial 150089
Vk-centers by beta-rays from tritons 136055
GRP rod materials 141784

Gruneisen
Constant, frequency dependence of 139863
Constant of CsCl and CsI, second 139856
Constants of CsBr, second 151035
Equations of state 141131
Parameters, physics of 145343
Guidance equipment, inertial 150364
Guided electromagnetic waves 151385
Guinier-Lenne cameras, high-temperature
x-ray patterns with 146894
Guinier-Preston zones, kinetics of growth
of 150086

Gun tube erosion, metallurgical reactions
in 139211

Gunn
Diode conductance 137565
Diodes in coaxial resonators, series opera-
tion of 134748
Diodes with uniaxial stress and tempera-
ture, characteristics change of 143019
Domains, analytic theory of dynamics
of 144066
Effect devices, characteristics of quenched-
domain modes of 144163
Effect microwave power sources 132765
Effect oscillators by magnetic fields fre-
quency controls of 134737
Effects in InSb in magnetic field 137541
Oscillations, magnetic field influence on
coherence of 137983
Oscillations under impact ionization con-
ditions, coherence time of 134736

Gunn Diodes:
Characteristics of high-field domains in
planar 149818
Dipole domains in 138134
I-V characteristics in 135143, 135144
Gate signals in 134746
Impact ionization in 135069, 135070
Mechanism of failure of 134749
Microwave power attenuation effects
in 134747
Observation of doping profiles in 135977
Parameters of 148977
Prethreshold field distribution in 134738
Stimulated emission from 137645
Thermal resistance of 131838
Gypsum products manufacturing 140303
Gyrators, electronic 132729
Gyrators, FETs as resistances in 132803
Gyro system use of heat treating cobalt-
iron alloys 133118
Gyromagnetic media, radiation and propa-
gation in inhomogeneous 142405
Gyromagnetic media, surface polaritons on
semi-infinite 132623
Gyromagnetic ratios of metallic samarium
compounds 136658

H

H and D concentration in rutile 138688
Hafnium-modified nickel-base superalloys,
partitioning of refractory metal ele-
ments in 133044
Halide lamps, pumping of garnet lasers
by 138034

Hall
Coefficients, anisotropy of 149193
Coefficients in germanium 152009
Coefficients in n-InSb in magnetic freeze
out regime, reversal of sign of 134845
Coefficients in strong electric fields 140415
Coefficients of Mn/SiO cermets 134858
Coefficients of metal-like semiconductor
melts 149375
Constants on temperature and alloying-ele-
ments concentration, dependence of
ordinary 143737
Devices, Micro 135106
Effect in glasses and solids, phonon con-
tribution to 131727
Effect in molten Te-Se As $_2$ Te $_3$ -As $_2$ Se $_3$
systems 140535
Effect in semiconductors at high tem-
peratures, measurement of 145915
Effects, ferromagnetic 137628
Effects, magnetic moments in 149336
Effects and magnetoresistance of titanium
and zirconium nitrides 143757
Effects metallic ferromagnets 152008
Effects of europium sulfide in high mag-
netic fields 143730
Measurements in cryostat with built-in
magnets, low temperature 145854
Measurements on ZnSiP $_2$ 152028

Mobility 163733
Mobility in inhomogeneous semicon-
ductors 149192
Mobility in SnS $_2$ single crystals 137526,
..... 140539
Mobility of electrons in glassy 10M
NaOH ice, temperature dependence
of 145836
Mobility of evaporated tellurium films 149400
Mobility of p-type semiconductors 137625,
..... 137626
Mobility of thin film during deposition,
device for measuring 149416
Probes, hysteresis loops of magnetic
materials with 134915
Techniques, electrical properties of silicon
films on sapphire using MOS 134724

Hall Effect
Measurements, impurity level charac-
teristics determination by 134825
Measurements on photoconducting
materials, double modulation method
for 143729
Spectra of CdTe 134594
Studies in Fe $_{65}$ (Ni $_{1-x}$ Mn $_x$) $_{35}$ alloys 134852

Hall Effects in:
Compensated n-type Ge 140516
Dilute magnetic alloys 152044
Electron-phonon gases, ferromagnetic 137611
Ferromagnetic metals and alloys 140518
Hexagonal alloy phases, plane-faced-energy-
surface method to calculation of 143747
Ice crystals 143840
Iron, anisotropy of 149212
Metals, ferromagnetic 142411
Molten In-Te systems 140535
N-InSb at low temperatures 134855
Rare-earth metals 140517
Semiconductor layers 152047
Semiconductors, field theoretical
approaches to anomalous 143859
Halogen interstitials, freed 148541
Halogen-substituted ethane, vibrational
spectra of 148160
Halogen systems at elevated temperatures 140989
Halomethyl-metal compounds 141011
Halonium ions, five-membered ring 152519
Hamiltonian, localized perturbation
model 145017
Hamiltonian, Kondo's 134044
Hamiltonian and applications, derivatives
with respect to parameters of eigen-
vectors of 142439
Hamiltonian eigenstates, perturbation
theories of 150824
Hamiltonian for crystal electrons in mag-
netic fields, calculation of effective 142468
Hamiltonians by measuring magnetization
during intense pulsed fields, spin 147795
Hardenable aluminum alloys, heat treatment
of 144728
Hardenable matrices 133581
Hardenable stainless steels 133570
Hardenability effects in steels, stability
of boron 144729
Hardenability of cast iron, tin on 141923
Hardenable aluminum alloys 141942
Hardenable antenna window materials
study 141929
Hardenable magnets of rare-earth cobalt 132604
Hardening, electron dose dependence of
irradiation 150472

Hardening
Ball bearings by high-frequency current 141915
Behavior of materials 144739
Cement, kinetics of structure formation
in 147218
Characteristics of steels, creep strains
on 133571
Effects, polymer film 147288
Natural composite materials 147270
Processes, calcium chloride in 131125

SUBJECT INDEX

- Hardening in:**
 Biaxially stretched sheets, strain 133659
 Copper single crystals, irradiation 150481
 Dilute Al-Cr solid solutions, anneal 147273
 Metals 144731
- Hardening of:**
 Alkali halides for use in infrared laser windows 150485
 Alloys during abrasive wear, strain 147275
 CaF_2 by heavy doses of gamma-irradiation 133350
 Columbium alloys 144732
 Copper, irradiation 133574
 Friction surfaces of steels 141941
 Heat resistant alloys 141938
 High-strength steels, residual stresses at strain 147286
 Iron with fatigue 147285
 Low-carbon steel with thermomechanical treatments, strain 147252
 Portland cement, formation during 147292
 Stamp steels 150477
 Steels by heat treatment 150474
- Hardness**
 Measurements 147262
 Measurements, polymer 150459
 Measurements, surface finish on results of 141933
 Measuring devices 131123
 Steel armor, structural properties of 141917
 Testing, instruments for prolonged 147300
- Hardness of:**
 Alumina 141937
 Electrodeposited iron-alumina 133575
 Materials, determination of 147280
 Metals on specimens with curved surfaces, determination of Rockwell 147261
 Polymer coatings, correlations between strength and 147251
 Quenched ternary alloys 133579
- Harmonic, lattices** 134093
- Harmonic**
 Analysis of random spatial structures, optical information processing applied to 145547
 Capabilities of limited spacecharge accumulation modes in gallium arsenide 151017
 Generation, parametric mixing and 145243
 Generation, resonant second 140017
 Generation in CdA 151773
 Generation in organic crystals laser second 151631
 Generation in radiation field 148598
 Generation of acoustic surface waves 145315
 Generation processes 139993
 Generations 145552
 Generations, crystals disordered by optical 134318
 Generations, intracavities second 131904
 Generations, optical second 151514, 151779
 Generations due to electrons in semiconductors 131905
 Generations from alkali metals, second 134745
 Generations in lead dithionate 134321
 Generations in YIG 131906
 Generations of elastic surface waves under ultrasonic amplification conditions in CdS 131907
 Generators employing thiocyanate crystals, optical second 148773
 Methods of correcting x-ray intensities 133159
 Oscillator in magnetic fields 149758
 Oscillators 131903, 134332
 Phonon generations by shear waves in V_3Si 142792
 Solids, applications to 139453
 Theories of NH_3 142501
- Harmonics generation in laser created plasma, parametric excitation of** 143011
- Harmonics in ferroelectric crystals** 134317
- Harmonics in lithium methaniobate crystals, second** 137088
- Harmonics in transport magnets 152222
- Harper-Dorn creep of metals at high temperatures 136193
- Hartree-Fock**
 Calculation of Fermi surfaces of Li 136862
 Compton profiles 151888
 Expressions 151980
 Lattice constants of diamonds 142803, 151042
 LCAO calculations, lattice sums in 139725
 Method of molecular crystal calculations 131558
 Methods for calculating ground state properties 136867
 Molecular orbitals, simulating 150276
 Slater model studies of atom systems 142380
 Solutions of Anderson's model 130675
- Hartree-Fock and maximum overlap orbitals for simple models, comparison of** 139655
- Hastelloy X, thermal cycling on mechanical properties of 151269
- Heat:**
 Conduction of 149381
 Determination of temperatures of flow and of channel wall containing 139909
 Diffusion of chemical compounds in solid solutions and their resistance to 144278
 Electrical resistivity and hemispherical total emittance, specific 139871
 Low temperature specific 148416, 148433
 Simultaneous measurements of specific 151266
 Specific 139858, 139874
- Heat**
 Anomalies, specific 151249
 Capacities 131824, 139855, 139860
 Capacities and high temperature enthalpies of sodium chromate, low temperature 143042
 Capacities of PRCO_2 and NDCO_2 143043
 Capacities of strontium aluminate at high temperatures 143044
 Capacities of tantalum 134259
 Capacities of vanadium 134259
 Capacity 151257
 Capacity, anomalies in 148422
 Capacity in alpha uranium 131826
 Capacity in CeBi 148437
 Capacity in Copper 134260
 Capacity studies of transition metal compounds, optical and 148828
 Conducting deformable semiconductors, electromagnetic field with 143190
 Conduction, copper 131855
 Conduction and entropy production 139902
 Conduction boundary-value problems, method for solving 139875
 Conduction in cast irons 145361
 Conduction in relativity 134156
 Conduction in solids 151292
 Conduction of circular cylinders of finite length 131842
 Conduction of thermoelastic solids 139882, 148408
 Conduction problems, approximate method of solving nonlinear 139908
 Conduction problems, inverse transient 143107
 Conductivity, analytic characterizations of 143103
 Conductivity in amorphous semiconductors, hopping 148464
 Conductivity of alloys, lattice 133502
 Conductivity of plates 151276
 Conductors, plane tricolorimetric method for measuring thermal conductivity of poor 143102
 Enhancement, low-temperature lattice specific 148440
 Exchange arrays 152551
 Exchange at graphite disintegration in radiating air plasmas, effect of mass removal products on 143099
 Exchange in slag chambers 149693
- Expansion of glass of systems 148493
 Flows 130735
 Flux influence on second sound near TA, DC 143158
 Flux parameters to ignition times of cellulosic solids, relation of 143115
 Fluxes, thermoplastic destruction by powerful 136151
 Losses of ingot during solidification 141072
 Measurements of He^4 monolayers at low temperatures, specific 143047
 Measurements on Fe Rh alloys, specific 151241
 Measurements on nitroxide biradical, specific 140738
 Method to study vacancies, using specific 143046
 Physical properties of rhenium at high temperatures 148529
 Pipe technology to crystal growth, application of 141313
 Processing alloy steels, methods of 150005
 Pulse propagation in dielectric solids 136907
 Recoverable alloys 145356
 Resistance diagrams, parametric 151287
 Resistance at varying temperatures, calculations of metal 148455
 Resistance tests in gaseous media, laboratory equipment for 143073
 Shields, silicide coatings for tantalum reentry 150741
 Shields, tantalum reentry 147743
 Sink technology for fabrication of TEOs 132812
 Sources with boundary conditions, temperature fields in presence of continuous 148424
 Transfer, progress in 131818
 Transfer at low temperatures 131799
 Transfer at phase boundaries on shapes of crystallization front, effect of 138560
 Transfer by fluctuating flows of elastoviscous liquid 131798
 Transfer from a horizontal flat plate, convection 131814
 Transfer in chemical kinetics 130912
 Transfer in moist porous media, simultaneous 143086
 Transfer in porous media 139910
 Transfer problems by Wiener-Hopf techniques 130941
 Transfer surfaces, temperature increments from deposits on 148444
Transfers 139884
 Transfers, conductive 139730
 Transfers, corrosion under 147536
 Transfers and electrochemical processes in thin film-meniscus regions 143075
 Transfers and thermal exchange processes 140612
 Transfers in lattices containing impurities nonlinear 131832
 Transfers in steel sheet rolling 139906
 Transfers in systems of solids 147048
 Transfers of vertical wall and gas fluidized bed 137884
 Transfers through composite materials 134234
 Transfers with variable thermal conductivity, forced convection 148450
 Transport during crystal pulling, controlling 143095
 Transport in nematic MBBA 151296
 Transport in solid HD, low temperature 143094
 Transportation in isotopic mixtures of solid neon 137886
 Treatable parts, classification of 143152
 Treating, cobalt-iron alloys, gyro system use of 133118
 Treatment responses of commercial titanium alloys 147253
 Treatment to dissolve low melting phases in super-alloys 144434
 Treatments 137014, 137063

Treatments, structure and phase changes
in ferritic steel during141258

Heat and susceptibility of interacting spin
systems, calculations on specific145337

Heat and transport phenomena in solids,
electron impact136754

Heat Capacity of:

Cerous magnesium nitrate151246

Crystalline superconductors151263

Glass134252

Glassy arsenic selenides137018

Helium films adsorbed on copper, low
temperature143032

Indium antimonide145341

LaRu₂134249

Manganin wire, low temperature148431

Metallic europium, hyperfine148426

Multilayer He⁴ on graphite148419

Nickel compounds134248

Ni₃Fe134257

Potassium dihydrogen phosphates AC
measurements of143031

Quenched and annealed zinc ferrites143030

RbMnF₃151245

Scandium145350

Single crystals, high-resolution145353

Submonolayer helium films on graphite151258

Submonolayer helium films on graphite,
low temperature143035

Superconducting niobium, anomalous148430

Tellurium131811

Transition metals, electronic137027

Tungsten137023

Tungsten for powdered cerium magnesium
nitrate temperature scales148417

Heat in LaVO₃, specific148434

Heat of:

Anhydrous CrCl₃ in a magnetic
field131803

Atomization of glasses, average151267

Crystallization151271

Cubic intermetallic compounds, high
electronic specific148427

Ferroelectric phases, behavior of
specific151244

Germanium dioxide at high tempera-
tures, specific143033

Iron-rich iron-chromium, iron-
aluminum, and iron-vanadium alloys
.....131804

HfV₂, anomaly in specific148438,151255

Interacting electrons in solids, high tem-
perature specific143036

Magnetic chains, specific151261

Materials, studies of enthalpy and specific139868

Mixing of liquid copper alloys143060

NiBr₂·2H₂O, low temperature specific151243

Noncrystalline dielectric solids, specific143029

Palladium, phonon dispersion, frequency
spectrum and specific148429

Platinum by modulation methods,
specific151247

Solutions, linear relations of138438

Superconducting films, screening-
approximation predictions in specific145339

Terbium vanadate, specific148415

Titanium, high temperature specific148418

(TTF) (TCNQ), low temperature specific148439

Vaporization of cobalt149934

Heat Resistance of:

Alloys135883

Boiler steels136255

Cast aluminum alloys151298

Chromium-nickel147305

Metal alloys148454

Metal materials147147

Nickel133769,133770

Nickel alloys133048

Niobium alloys, increasing143055

Steel 1Kh14N18V2B with boron, mechani-
cothermal treatment effects on143174

Steels151280,151344

Steels with boron additions143088

Titanium alloys151282

Tool steels and alloys136237

Zirconium-dioxide based ceramics,
increasing144655

Heat Resistant

Acicular ferric oxide148476

Coatings131318

Coatings, elasticity of147166

Cobalt-base alloys151277

Composite materials, tungsten wire as
reinforcements for148458

Copper conductor alloys, contemporary148445

Dispersion-hardened nickel alloys,
Dispersion-hardened nickel alloys,
microhardness of highly147301

Materials, creep in133522,133567

Materials for gas-turbine engines, evalua-
tion of characteristics of143111

Nickel alloys, energies of147344

Nickel alloys, solidification of round con-
tinuous-cast ingots made of148461

Nickel-base alloys151278

Nickel-base alloys, molybdenum in148469

Nickel-based alloys, influence of
magnesium on structures of148463•

Plastics144214

Polymers148442

Reinforced polymers147121

Steels, damping characteristics of148481

Steels, fatigue strength of147333

Steels, ferritic145366

Steels, recrystallization of133057

Steels after vacuum heat treatment135859

Steels and alloys under stress, oxidation
of143070

Heat Resistant Alloys:

Resistant alloys151369

Corrosion of150655

Cracks in147056

Dislocation structure of147035

Ductility of coatings147757

Ductility of diffusion coatings applied
on141418

Improving mechanical properties of
intermediate products made of136085

Mechanical properties of semi-finished
products made from143162

Producing charging ingots from metal-
abrasive wastes of148456

Substituting molybdenum for tungsten
in cobalt-base148459

Heat Resisting

Alloys144331

Alloys, nickel-base131300

Properties of steels with boron, thermo-
mechanical treatments on147739

Steels133737

Steels, productivity of grinding valves
made from148460

Heat Treating

Pinions, improved technology of143068

Plasma-consolidated beryllium148538

Processes for semiconductor fabrication
.....150274

Steels136486

Heat Treatment:

Electron-microscope study of defects in
silicon after electron-beam136060

Hardening of steels by150474

Phase composition of sintered layers of
cadmium selenide in relation to144298

Photoluminescence study of lattice
defects in CdTe by143422

Solution151356

Heat Treatment

Effects in Cu₂S-CdS heterojunction
photovoltaic cells149082,149083

Effects on critical current of supercon-
ducting alloys143946

Effects on Ni-Fe alloys133110

Effects on superconducting characteristics
of compounds143965

Influence on viscosity of sodium silicate
and sodium borosilicate glasses143164

Modes for steel weld joints, optimum148470

Heat Treatment of:

Alloys151279,151347

Carbon steels137066

Cutting edges of stamping dies143071

Hardenable aluminum alloys144728

Machine tool fasteners137065

Metals135316

Niobium, methods of150043

Steels150635

Welded joints in alloys147725

Zinc/aluminum alloys145390

Heat Treatment on:

Al-GaAs Schottky barriers, effect of145349

Corrosion of titanium alloys136437

Crystallization of glasses, preliminary148543

Endurance of steels148551

Fatigue strength147358

Mechanical properties and micro-struc-
tures of explosion welded aluminum
alloys143037

Mechanical properties of alloy Ti-BAl-
1Mo-IV141260

Metallurgical and mechanical properties
of weld metals in lead weight calcium
alloys141224

Steels136443

Transparency of fluorides, effect of145394

Heater methods, silicon carbide growth
by133190

Heaters, optimum properties of zirconia
ceramics for high performance storage
.....145359

Heaters, phototechnical characteristics of
polymer films used as transparent
coatings in solar water143610

Heaters for liquid-metal test apparatus,
flame145401

Heaters for polymer testpieces143166

Heaters for TVV-2 and TVV-4-type fur-
naces, high-temperature143157

Heaters of long cathodes, use of single
crystals of tungsten as high
temperature144162

Heating:

Change in properties of PVC fibers
during prolonged139962

Change in properties with thermal cor-
rection by local143084

Decomposition of magnesia during151343

Optimal modes of induction151349

Preparation of fine particles by gas
evaporation techniques with electron
beam143742

Problems of summer room139951

Selection of optimal modes of induction150475

Heating effects on steels, fast and slow133055

Heating methods, thermophysical properties
at high temperatures by direct143048

Heating of:

Carriers in germanium134280

Electrons by light140276

Electrons in InSb149172

Metals140927

Metals, optimizing148474,151253

Orthotropic cylindrical shells, local151288

Orthotropic cylindrical shells optimum
temperature fields in local148443

Heating on properties of platinized alumina
catalysts, influence of139952

Heating systems, control circuits for145388

Heatings, testing of uranium alloys under
conditions of rapid fission141223

Heats, low temperature specific139850

Heats of:

Formation of alternant hydrocarbons
and heteromolecules132694

Formation of interstitial compounds and
their alloys141004

Interactions of cellulose materials with

SUBJECT INDEX

- cadmium ethylenediamine complexes ... 146194
- Mixing aqueous solutions of sodium, magnesium chloride and sulfate ions ... 143078
- Mixing in liquid copper, silver and gold alloys ... 143061
- Solution of alkali salts of mononitroalkanes in water ... 139838
- Solution of polynitroalkane salts in water integral ... 139837
- Heats transition in scanning calorimetry evaluation ... 131833
- Heavy**
- Atoms on radiative transitions ... 148137
- Ion investigations ... 137900
- Ion transfer reactions ... 149705
- Metals on the aquatic environment ... 141384
- Particle channeling ... 152613
- Heisenberg**
- Antiferromagnetic alloys, coherent potential approximation for insulating ... 137826
- Antiferromagnetic alloys, spin-phonon interactions in ... 131379
- Antiferromagnets ... 149641
- Antiferromagnets, anisotropic ... 149662
- Antiferromagnets, critical temperatures of anisotropic ... 137844
- Antiferromagnets, spin-phonon interactions in ... 149606
- Chains ... 152432
- Chains, propagating modes in ... 152269
- Ferro- and antiferromagnets ... 149589
- Ferromagnet spin-relaxation ... 149651
- Ferromagnetic alloys, scaling equations for ... 140682
- Ferromagnetic substances, spin waves in ... 152391
- Ferromagnetisms ... 152415
- Ferromagnets at zero temperature, spin waves and long-range order in diluted ... 137852
- Ferromagnets with crystal-field anisotropy ... 152448
- Ferromagnets with defects, classical ... 144042
- Ferromagnets with impurity spin, spin waves in ... 132646
- Ferromagnets with single-ion anisotropy, Green's function in ... 132618
- Ferromagnets within single-site formulation, dilute ... 137804
- Magnets in paramagnetic phases ... 149597
- Model, high temperature susceptibility series for the spin-anisotropic ... 136647
- Models, two-dimensional ... 140720
- Paramagnets ... 149626
- Paramagnets, Green's function theory of ... 146044
- Paramagnets, spin correlation functions in ... 152410
- Spin system, magnetization process of the ... 136687
- Spin system on FCC lattices ... 138842
- Spin systems, short range order effects on frequency moments of ... 136641
- Spin systems, thermodynamics of two-dimensional ferromagnetic ... 137759
- Heisenberg Ferromagnets:**
- Ferromagnets ... 140777
- Acoustical surface spin waves in ... 134201
- Anisotropic ... 149672, 152336
- Critical properties of ... 150842
- Correlation function in ... 146054
- Dyson equations for ... 140752, 149600
- Green function of ... 146058
- Magnetic properties of ... 149620, 149630
- Multiple excitations in impure linear chain ... 144025
- Paramagnetic films of ... 140729
- Second-order green's function theory of infinite-chain ... 137846
- Spin waves in ... 135009
- Stability of amorphous ... 135013
- Surface spin waves in ... 139476
- Helical resonator on one side of dielectric boards ... 145747
- Helical clouds of bubbles ... 138475
- Helical flow of non-newtonian polymeric media ... 138877
- Helically coiled springs in creep experiments ... 136166
- Helically perturbed magnetic fields, electron motion in ... 149715
- Helicon oscillations in spheres ... 142705
- Helicons in indium, damping of ... 151075
- Helicopters, low-temperature tests of elastomeric bearing rotors on OH-58 ... 142968
- Helium crystals in preferred orientations technique for growing ... 138600
- Helmholtz equations in cubic regions ... 136402
- Hematite, hydrothermal growth of ... 133218
- Hematite, magnetic structures of ... 149563
- Hematite, single crystals of ... 133169
- HEPROP, thermophysical properties of helium ... 140919
- Hermetic ceramic power packages for high frequency solid state devices ... 144580
- Hertz contact problems with finite friction ... 139145
- Hetaryl-substituted naphthalic anhydride ... 148834
- Heterocationic hydroxy chloride compounds, decomposition kinetics of ... 148556
- Heterocycles, chemistry of nitrogen ... 149962
- Heterocyclic compounds ... 141044
- Heterocyclic compounds, crystal and molecular structures of selected ... 141480
- Heterocyclic photoconductors ... 151809
- Heterocyclic synthesis by persulphate oxidation ... 144220
- Heterodyne detection of blackbody radiation ... 137965
- Heterodyne transmitters, fm ... 149807
- Hetero-epitaxial growth of boron arsenide ... 146655
- Heteroepitaxial growth of selenium crystals ... 135903
- Heteroepitaxy, fundamental studies of semiconductors ... 144467
- Heteroepitaxy, semiconductor ... 140374
- Heterogeneity of SAS-1 sintered alloys, chemical ... 135880
- Heterogeneity on chemical properties of glasses ... 141544
- Heterogeneous**
- Alloys, magnetic behavior of ... 140723
- Decomposition of methane ... 139262
- Equilibria for calculating heats of transition of components into nonideal vapor ... 135678
- Growth, numerical simulation of ... 133155
- Lead-sodium alloys ... 152149
- Materials, crystallization of weld metals in fusion welding of ... 147672
- Metals, seizure of homogeneous and ... 139406
- Mixtures, permittivity of ... 137453
- Mixtures, permittivity of conductor-dielectric ... 137454
- Nucleation, numerical simulation of ... 133155
- Nucleation of gamma ... 141284
- Nucleation of supercooled water ... 141335
- Photosensitization ... 151799
- Slightly curved shells, nonlinear problems of theories of ... 138941
- Structures ... 140238
- Systems, chemical transport in tungsten in ... 149839
- Systems, energy migration in ... 136032
- Heterojunction, phototransistor utilizing GaAs-AlAs ... 143608
- Heterojunction**
- Diodes, kinetics of electro-luminescence emitted from $Al_xGa_{1-x}As$... 148862
- Diodes, p-Ge/n-Cds ... 140454
- Injection lasers ... 138072
- Laser diodes, thermal characteristics of GaAs ... 151618
- Lasers, polarization of radiation emitted from injection-type ... 148914
- Heterojunction by liquid-phase epitaxial growth, preparation of ZnSe-ZnTe ... 146609
- Heterojunctions:**
- Heterojunctions ... 135220
- Electrical properties of PbTe-Ge ... 149889
- Electroluminescence in ZnSn-SnO ... 143523
- Electroluminescence of ZnSe-SnO₂ ... 148951
- Electroluminescence spectra of ... 148874
- Growth and form of ... 133129
- Noise characteristics of ... 138008
- Optoelectronic properties of semiconductor ... 140564
- Photosensitivity of p-Cu₂S-nSi ... 143617
- Properties of chalcogenide glass-silicon ... 137511
- Spectral responses of sharp ... 147840
- Heterojunctions and metal semiconductor junctions ... 144178
- Heterojunctions based on solid solutions, estimating influence of interfaces in ... 147789
- Heteroorganic compounds, x-ray fluorescence analysis of ... 148976
- Heterophase polymers, time-temperature superposition in ... 143090
- Heterophasing, microstructure of plastic deformation of aluminum alloys with various ... 147483
- Heteropoly acids of molybdenum with different central atoms ... 142594
- Heteropoly complexes, tungstovanadate ... 141572, 141575
- Heteropolymer melting, ising model for ... 146033
- Heterostructure, waves in GaAs-AlGaAs ... 148659
- Heterostructure GaAs-AlGaAs planar waveguides ... 148585
- Heterostructure injection lasers ... 143819
- Heterostructures, ZnTe-ZnSe ... 151997
- Heusler alloys ... 151013
- Heusler alloys, atomic structure of ... 150872
- Heusler alloys, hyperfine fields in ... 150015
- Hexaalkyltriaminophosphines, reactions of ... 149873
- Hexachlorostannate, aqueous solutions of ammonium ... 135601
- Hexacomponent systems ... 140974
- Hexadecane, diffusion coefficient of triplet anthracene in n ... 141095
- Hexagonal ferrite group of ferrimagnetic materials ... 146050
- Hexagonal lattices, alloying with rhenium with ... 136200
- Hexagonal metals, orientation of ... 146568
- Hexahydro-cis-(1-H,4a-H)-1-p-bromophenyl-1H,3H-pyrido(1,2-cl(1,3) oxazine, crystal structures of ... 146933
- Hexyldiantipyrylmethane ... 138386
- Hexamethylphosphoramide, exchange currents of electron electrode in ... 144820
- Hexamine, growth of large crystals of ... 146614
- Hexamine cobalt, crystal structure of ... 150260
- HF solutions, electrochemical studies of platinum metals in ... 144831
- High**
- Coercivity alloys, magnetic after effects in ... 137816
- Coupling piezoelectric materials ... 145756
- Elastic deformations ... 150554
- Field magnetoresistance of AuGa ... 152296
- Frequency of MIS structures ... 140456
- Infrared window materials, studies of ... 150542
- Intensity gamma-radiation fluxes ... 149750
- Melting oxide in electrode walls ... 140534
- Modulus alloys of beryllium with aluminum ... 142958
- Performance image sensors for vacuum ultraviolets ... 151443
- Power alkali vapor lamps ... 151717
- Power ruby lasers ... 152660
- Precision monolithic super-beta operational amplifiers ... 135176
- Pressure of rare earth-tritium compounds ... 141556
- Pressure on crystal structures ... 150254
- Pressure on Kondo resistivity of Cu(Fe)

SUBJECT INDEX

- at low temperatures 137509
- Pressures, melting of metals at 141346
- Spin states in ^{41}Ca , properties of 145791
- Voltage electron microscopes, illumination system of 137921
- Voltage electron microscopy of single crystals 150248

High Energy

- Density, x-radiation from 151767
- Forming, center for 139352
- Ions on synthetic quartz 141525
- Physics 152591
- Proton bombardment of CdTe 148588

High Frequency

- Acoustic holography in solids 148338
- Conductivity of chalcogenide glasses 151959
- Current, hardening ball bearings by 141915
- Dielectric measurement 140325
- Electric waves in semiconductors 148340
- Electromagnetic waves in semiconductors 145284
- Electron conductivity mobility in vapor-phase homoepitaxial silicon 137516
- Fields, amplification of sound by 148382
- MOS capacitance techniques 151861
- Phonons, transmission probabilities of 148166
- Receiver devices, radiant energy receiver and transistorized amplifiers used in 137517
- Semiconductor capacitance 149350
- Transport coefficients of clean type 2 superconductors 137716

High Pressure

- Crystal growth furnace 144419
- Effect on electrical properties of NiS_2 140320
- Effects on band structures of Ca 134085
- Effects on band structures of Sr 134085
- Systems, comparison of bismuth 1-H phase transformations in liquids and solid 141191

High Purity

- Alumina layers, semiconductor layers of 138655
- Germanium detectors 152641
- Germanium detectors, implanted 152620
- Materials using argon arc 144505
- 233 uranium 138639

High Temperature

- Chromium-nickel alloys 146479
- EPR 152374
- Form of Ta_2O_5 , crystal structure of 141479
- Formation of defects in reflective coatings 135110
- Friction processes 150541
- Resin development 141372
- Resistance tensors 138101
- Resistant coatings 144954
- Titanium alloys 138549
- Wear processes 150541

- Highway applications of concrete-polymer materials for 138865

- Histidine system, species in copper (II)-L- 141549

- Hole masses on direct excitations, effects of different 145153

- Hole-phonon interactions in tellurium 143875

- Holes, stability of shells weakened by 142965

- Holes in cylindrical shells of media thickness, stress concentrations close to circular 142855

- Holes in germanium, condensation of injected 145825

- Holes in infinite micropolar elastic plates, stress distribution around elliptic 142874

- Hollow-cathode discharge atomizers 145947

- Holmium, x-ray emission spectra of 140823

- Holmium lasers, optical pumps for 145646

- Holograms, photographic emulsion for recording 145622

- Holograms in Rh-doped LiNbO_3 151728

- Holograms on photochromic glasses 151785, 151786

- Holograms recorded on photosensitive surfaces, transferring 148984

Holographic

- Compensation of phase distortions in radiation fields of solid-state lasers 149799
- Data storage, page-composer for 140873
- Diffraction gratings 135185
- Electron microscopes 135121
- Interferometry in vibrating environments 145642
- Matched filter correlators, autocorrelation

- spots for 140887

- Methods for measuring coherence functions 151787

- Photopolymer materials 140096

- Recording in thermoplastic at 1.15 μm 139831

- Read out in MnBi films 134344

- Storage in KBr crystals, optical 151788

- Storage media, ghost images in 140843

- Systems for crystal growth 135895

- Techniques, detection in solids with 141693

- Thin film couplers, coupling coefficient of 151711

- Thin film couplers, resonance of 151701

- Holography, infrared 151708

- Holography in solids, high frequency acoustic 148338

- Holography with cw laser 138091

- Homolite, fracture dynamics 142043

- Homalite sheets, crack branching in 141977

- Homogeneity, investigation of real structure of titanium monitride in region of 146512

- Homogeneity in GaP, doping 133103

- Homogeneity of steels 147099

- Homogeneity regions in compounds 135280

Homogeneous

- $\text{As}_x\text{Te}_{1-x}$ films, preparation of 144461

- Bodies elasticity for 141873

- Deformation of crystals 150199

- Materials 140256

- Materials, resonance effects in slotted spherical antennas coated with 142463

- Nucleation 138572

- Nucleation, vapor phase 141075

- Nucleation in alkali disilicate glasses 144421

- Nucleation phenomena 146582

- Stress states, fracture of solids in 150489

- Homogeneous and heterogeneous metals, seizure of 139406

- Homogenization behavior of binary systems 141132

- Homogenization in production of alloy powders, kinetics of 141275

- Homogenization of globular structures of latex films 146254

- Homogenization processing of aluminum alloys 135879

- Honeycomb domain structures 135078

- Hopper wall at stress discontinuity during mass flows 136355

- Hopping conduction in amorphous Ge Si and Se-Si, Mott's parameters for 145893

- Hopping conductivity in one dimension 137539

- Hopping mechanism in chloranil-trimethylamine charge-transfer complex 138827

- Hopping transport in a-ge films, thickness dependence of 143752

- Hot

- Deformation of D16 aluminum alloys, structure at the steady-state stage of 133082

- Electrons from tungsten, field emission of 145950

- Media effect on properties of polycarbonate 139833

- Pressed materials, optical applications for 140861

- Pressing, transparent SC203 by 142898

- Hot Electron

- Concept for Poole-Frenkel conduction in amorphous dielectric solids 145177

- Effects in SCL diodes 134235

- Noise in semiconductors 140442

- Noises in semiconductors 149266

- Transport through thin metal films 145841

- Hubbard Models:

- Hubbard models 135003, 152340, 152343

- Charge-ordered state in an extended 134057

- Correlated pairs in 130770

- Excitations in one-dimensional 134787

- Finite temperature properties of 152341

- Magnetic properties of 152342

- Magnetization in 149661

- Perturbation expansion of the linear 136686

- Thermodynamic properties of linear 142687

- Thermodynamics of correlated 142685

- Variational approaches to 152344

- Hubbard models for linear chains, atomic limits and projected 143750

- Hubbard's solutions 145493

- Hulls, optimal design of submersible frame stiffened circular cylindrical 139757

- Hulls, pressure fatigue tests on spherical 142011

Hybrid

- Circuits, ceramic chip capacitors for 140851

- Circuits, fluid bed costing powders for 139373

- Coupled cavities, IMPATT oscillator stabilized 132784

- Electron-beam devices 149293

- Stress finite-element method, plates and shells analyzed by 143142

- Hybridization in calcium and strontium 135767

- Hydrate isomerism of Cr^{3+} ions in single crystals by ESR methods 146903

- Hydrates of hydrogen chloride and infrared spectra of 148797

- Hydrates of zirconium and hafnium chloride oxides, PMR spectra of 136712

- Hydration, interaction of inorganic salts with clinker minerals during 141038

- Hydration kinetics 138408

- Hydration of cements, preliminary freezing on 135701

- Hydration of portland cement, colloidal solutions formed during 147693

- Hydration of sodium forms of macroreticular sulfonated resins, thermodynamic functions of 135379

- Hydraulic machines, cyclic loading for static action 136140

- Hydraulic resistence of conveyors 135291

- Hydrazine hydrate 138375

- Hydrazine reactions with oxygen and lucigenin 142254

- Hydride molecules, vibrational spectra of 137332

- Hydroabrasive wear, wear resistances of surfacing alloys in 131170

- Hydroazoic acid, dissociation kinetics of 150708

- Hydrobromic acid solutions, niobium species in 138444

- Hydrocarbon films in aqueous metal, black 138978

- Hydrochloric acid solutions, polarographic reduction niobium in 138340

- Hydrochloric acid solutions, sulfuric and 138230

- Hydrocracking of montana coals through use of massive quantities of molten salt catalysts 138853

- Hydrodesulfurization of thiophene over cobalt molybdate catalysts 147707

Hydrodynamic

- Approach to dynamic structure factor of liquid sodium 145141

- Equations 152445

- Flow at intense magnetic fields, axisymmetric 146113

- Processes on secondary oxidation of steels in pouring 147550

- Seal for polarographic cells 142092

- Hydrodynamical description of phase transitions 138482

- Hydrodynamics during intensive electrochemical dissolution of rotating discs 135412

- Hydrodynamics in rectification of cadmium 151142

- Hydrodynamics of hydrogen distribution in metals 132982

- Hydroelastic phenomena in the neighborhood of the bifurcation of the aorta 136939

- Hydroerosion of metals in acid media 147638

- Hydroerosion resistance of steels 148291, 151176

- Hydrofluoric acid, microheterogen of lithium silicate glasses and rate of dissolution in 141161

- Hydrofluoric acids 138262

- Hydrofluoric acids, corrosion resistance of alloys in mixtures of 147561

- Hydrogenated crystals, infrared studies of 150256

- Hydrogenated niobium, explanation for the a-peak in 141334

- Hydrogenation, aluminum hydride preparations in 138663

- Hydrogenation-hydrometallurgy methods, processing of untreated titanium alloys wastes by 146552

- Hydrogenation of o-nitrophenol on promoted Raney catalysts 147579

- Hydrogenation of unsaturated compounds on catalysts of metals of groups VIII and II 142306

- Hydrogenation process for utilization of waste rubber 138179

- Hydrogenation reactions, Ni-W catalysts in . . . 135443
- Hydrolysis and intra-and intermolecular mechanisms of fluorine exchange . . . 136731
- Hydrolysis in system $\text{Al}_2(\text{SO}_4)_3$ - $\text{Fe}_2(\text{SO}_4)_3$ - K_2SO_4 - H_2O . . . 135501
- Hydrolysis of compounds, general kinetics of . . . 138256
- Hydrolysis of ferric ions in nitrate solutions at elevated temperatures . . . 135497
- Hydrolysis of tetravalent uranium . . . 147824
- Hydrolysis reaction of silicon tetrachloride vapors . . . 135426
- Hydrolytic defects of fused quartz . . . 130995
- Hydrolytic stability of polyurethane potting compounds . . . 141540
- Hydromechanical effects in ionic crystals . . . 131082
- Hydrometallurgical industries, phase analysis of mercury compounds in products of . . . 141163
- Hydrometallurgical processes . . . 147519
- Hydrophobic porous bodies by injection methods, properties of . . . 136628, 136629
- Hydrophobic properties of carbon materials . . . 142571
- Hydrophone calibration, digital measuring system for . . . 140386
- Hydropulsators, phase variation of alternating load by modification of rotary . . . 141113
- Hydroquinone by means of copper sulfate, determination of . . . 146240
- Hydrospace, corrosion of alloys in . . . 142234
- Hydrostatic**
- Extrusion resulting from inhomogeneous plastic deformation, fracture during and subsequent to cold . . . 144652
- Piezoelectric constant of lithium tantalate . . . 145759
- Pressure, fracture and creep in metals under conditions of . . . 139010
- Pressure, strength of metallic materials under high . . . 138873
- Pressure, tensile tests under . . . 141904
- Pressure in phases I II and III of polycrystalline bismuth, ultrasonic wave velocities as function of . . . 145257
- Pressures . . . 149155
- Pressures on antiferroelectric phase transitions . . . 135061
- Pressures on dislocations . . . 147015
- Pressures while recording strain diagrams, devices for testing materials under high . . . 142934
- Stress in niobium oxygen alloys . . . 148228
- Hydrostatic Pressure**
- Caused shift of a r-x junction . . . 134084
- Dependence of KBr U-center side bands . . . 148435
- Derivatives of single crystal elastic moduli of Gd, Dy and Er . . . 142962
- Studies of magnetic modes in far infrared . . . 140005
- Hydrostatic Pressure on:**
- Antiferromagnets . . . 146082
- $\text{Cd}_x\text{Hg}_{1-x}\text{Te}$ alloys . . . 137888
- Curie temperature . . . 147877, 149632
- Deformation of polymers . . . 142108
- Ferroelectric phase transitions . . . 151840
- Interband photoconductivity in tellurium, influence of . . . 140281
- Phase transitions in $\text{KH}_3(\text{SeO}_3)_2$. . . 146393
- Plasma reflection edge of $\text{K}_2\text{Pt}(\text{CN})_4\text{Br}_{0.3} \cdot 3\text{H}_2\text{O}$. . . 137890
- Superconducting lead-indium alloys using electron tunneling, effect of . . . 137744
- Thermal conductivity of tellurium, influence of . . . 139888
- Hydrostatic pressure on the mechanical properties of polymers . . . 136918
- Hydrostatics for crystals, linearized . . . 144566
- Hydrothermal**
- Crystallization of alpha- TeO_2 paratellurite . . . 132940
- Flux growth of hydroxyapatites by temperature oscillation . . . 138621
- Growth of calcium hydroxyapatite single crystals . . . 130900
- Growth of hematite . . . 133218
- Growth of magnetite . . . 133218
- Growth of zircon . . . 146667
- Modification of adsorbents . . . 139309
- Processes for growing crystals . . . 150093
- Stabilities of zeolites . . . 139298
- Synthesis of cadmium plumbates . . . 146369
- Synthesis of crystals . . . 130902
- Synthesis of hydroxymolybdates . . . 133100
- Synthesis of various carbonate . . . 148531
- Hydroxide ions in alkali halide crystals . . . 148106
- Hydroxy-adsorption indicator for argentometric determination . . . 141555
- Hydroxyapatite, hydroxyl diffusion in fluorine-containing . . . 144512
- Hydroxyapatites by temperature oscillation, hydrothermal flux growth of . . . 138621
- Hydroxyl diffusion in fluorine-containing hydroxyapatite . . . 144512
- Hydroxyl ion impurities in alkali halide crystals, charge transfer excited states of . . . 141037
- Hydroxyl radicals, oxidation of metal compounds by . . . 133788
- Hydroxynitrotoluenes, dielectric measurements of hydrogen bonding in . . . 132823
- Hylleras type calculations of be ground states . . . 142403
- Hyperacoustics investigations . . . 131910
- Hyperbolic equations, finite-element approximations of classes of nonlinear . . . 142973
- Hyperexchange interactions in orthoferrites and orthochromites of rare earth metals and yttrium . . . 137800
- Hyperelastic bodies at finite strain, shock and acceleration waves in one-dimensional . . . 139737
- Hyperfine**
- Confirmation of localized-ground-state model . . . 139611
- Coupling, relativistic effect on . . . 133867
- Coupling in PbSe . . . 133868
- Coupling in PhTe . . . 133868
- Critical exponents . . . 147898
- Critical exponents of tantalum in nickel . . . 142552
- Field at the tin site in PtMnSn, mossbauer effect study of the . . . 135141
- Field in Fe-Ni-C, Mossbauer measurement of . . . 148994
- Fields, applications to . . . 142498
- Fields at Fe57 in chromium-manganese alloys, temperature dependence of magnetic . . . 144006
- Fields at Fe^{57} nuclei . . . 133898
- Fields at Hg in Fe, Co, and Ni Hosts, magnetic . . . 135981
- Fields of Fe^{57} nuclei, electric and magnetic . . . 133910
- Fields of xenon nuclei at lattice sites in iron . . . 147819
- Heat capacity of metallic europium . . . 148426
- Interaction for impurity atoms of tin, magnetic . . . 136663
- Interactions of d-electrons . . . 139657
- Interactions and electron transfer between metal ions in Fe: LaAlO_3 and Cr: LaAlO_3 . . . 136648
- Interactions and relaxation effects in Laves-phase intermetallic compounds of neptunium . . . 136664
- Interactions in nickel . . . 147808
- Interactions in samarium-cobalt compounds . . . 133885
- Interactions in Y_6Fe_{23} compounds . . . 150845
- Interactions of divalent iron in iron fluoride, analysis of . . . 145051
- Interactions of Fe(ii) in CoO , magnetic . . . 137762
- Interactions of nuclear radiations . . . 131350
- Magnetic field acting on ^{181}Ta . . . 140765
- Magnetic fields at ^{198}Hg . . . 140766
- Magnetic fields in cubic uranium compounds from Mossbauer spectroscopy . . . 147825
- Patterns, electrostatic fields on Mossbauer . . . 134562
- Quadrupole splitting or orbital doublets . . . 133911
- Resonance in harmonically bound ground-state ^{199}Hg ions, high-resolution magnetic . . . 145853
- Splitting in configuration, magnetic . . . 147805
- Splitting in ESR of europium in SnTe . . . 147899
- Stark shifts in many-electron systems . . . 143845
- Structure, molecular . . . 142570
- Structure in Es emission spectrum . . . 149089
- Structure of $\text{B}^2\Sigma \rightarrow \text{X}^2\Sigma$ transition of LaO molecules . . . 145785
- Structure of ESR spectrum . . . 142532
- Structure using a cw dye laser and an atomic beam, optical measurement of sodium . . . 136645
- Structures . . . 142492
- Structures, general formula for . . . 147812
- Structures of atoms . . . 139464
- Structures of molecule ions in calcite, temperature effects on . . . 133894
- Hyperfine Fields in:**
- Cubic laves phase compounds of gadolinium . . . 133908
- Heusler alloys . . . 150015
- Fe, crystal study of . . . 150211
- Fe compounds, magnetic . . . 135149
- Itinerant ferromagnets . . . 147859
- Samarium monochalcogenides, exchange induced . . . 136738
- Spin-fluctuation alloys, Co . . . 150160
- YFe_2 , YFe_3 and Y_2Fe_{17} . . . 136670
- ZrZn_2 . . . 133931
- Hyperfine Interactions**
- Interactions . . . 147809
- Electronic magnetic ordering by . . . 132643
- Fluorine . . . 147874, 147891
- Magnetic ordering by transferred . . . 142533
- Temperature effects on gadolinium thorium oxide . . . 133891
- Hypersonic**
- Attenuation in Ge . . . 148356
- Attenuation in superconductors . . . 152201
- Sound velocity, Brillouin spectroscopic studies of . . . 137157
- Sound velocity and attenuation, high resolution Brillouin spectroscopic studies of . . . 142987
- Wave excitation in lithium niobate crystals . . . 134199
- Waves in indium antimonide . . . 131777
- Hypersound, detection of . . . 151198
- Hypersound, phonon attenuation of . . . 151053
- Hypersound in CdS films, absorption of . . . 148813
- Hypersound in isotropic phase of nematic liquid crystals, propagation of . . . 135766
- Hypersound in yttrium iron garnets . . . 131126
- Hypothesis in multicomponent systems, generalized scaling . . . 136613
- Hysteresis**
- Behavior in CFRP . . . 137739
- Effects in semiconductor-metal transitions of Cr doped VO_2 . . . 145409
- Loop, domain structure of magnetic films having transcritical . . . 137872
- Loop of thin magnetic films, effect of angular dispersion of anisotropy in . . . 137784
- Loops, domain wall energies from . . . 135066
- Properties of sintered Sm Co_5 permanent magnets . . . 149521
- Hysteresis in nucleation and production of domain structure in uniaxial ferromagnetics . . . 137738
- Hysteresis in resistivity of EuS . . . 145891
- Hysteresis of glass fiber-reinforced plastics, cyclically induced mechanical . . . 144002
- Hysteretic systems with multifold yielding distribution . . . 141869
- Hz loss measurements on niobium coaxial conductors . . . 140913
- I
- Ice:**
- Crystalline structure of . . . 141053
- Crystallization of . . . 142666
- Electrical properties of . . . 145774
- Infrared reflectance of . . . 148664
- Infrared spectra of amorphous . . . 148811
- Non-basal glide in . . . 146919
- Temperature dependence of Hall mobility of electrons in glassy 10M NaOH . . . 145836
- Ice**
- Crystal growth . . . 146585
- Crystals . . . 144542
- Crystals, aggregates of . . . 150253
- Crystals, dendritic growth of . . . 146634
- Crystals, growth of . . . 144415

Crystals freezing and melting in sodium chloride solutions, interface kinetics of . . . 147785
 Nucleating activity of silver iodide and natural aerosols by deposition from vapor . . . 141458
 Single crystals, zone refined . . . 146686
 Ice in presence of additives, radiothermoluminescence of . . . 140200
 Identification and display systems, solid state laser multiwavelength . . . 135199
 IGFET devices, producing . . . 146868
 IGFET's fabrication of . . . 135227
 IGFET's, short channel . . . 135242
 IGFET's, silicon-aluminum gate complementary . . . 149825
 Ignition of hydrazoic acid vapor, thermal . . . 151334
 Ignition time of cellulosic solids, relation of heat flux parameters to . . . 143115
 Illuminating system of high voltage electron microscopes . . . 137921
 Illuminating systems, exfolial pumping in elliptical . . . 149791
 Illuminators, gallium-aluminum-arsenide laser . . . 151626
 Illuminators for ruby lasers . . . 134502
 Il'yushin in the mechanics of deformable bodies and media . . . 136379
 Image, scattering properties of an object on resolution of the electron microscope . . . 137182
Image
 Amplifiers, resolution of solid state . . . 138013
 Analyzers, semiconductor optical . . . 138135
 Brightness intensifiers, reducible glass and microchannel plates for x-ray . . . 145681
 Charge in metal-vacuum interface, surface plasmon contribution to . . . 149386
 Contrast in nontransmitting electron microscopes . . . 137936
 Conversion panel techniques . . . 145537
 Converters, crystal infrared . . . 140876
 Converters, magnetically focused . . . 148651
 Converters, matrix elements of solid state ultrasonic . . . 144146
 Converters, performance characteristics of proximity focused ultraviolet . . . 144148
 Converters, solid state amplifiers and . . . 138012
 Deconvolution in electron microscopy . . . 137944
 Display devices, solid state electroluminescent . . . 135181
 Forces and behavior of mobile positive ions in silicon dioxide . . . 137906
 Intensifier screens, evaluation of solid state . . . 144150
 Pickup devices, solid state . . . 145711
 Quality in the electron microscope, electron scattering on . . . 137181
 Resolution in high voltage electron microscopy . . . 137943
 Recording on amorphous films . . . 151791
 Scanner, surface-wave acoustoelectric . . . 138015
 Sensors for vacuum ultraviolets, high-performance . . . 151443
 Image and display devices, reflective-mode ferroelectric-photoconductor . . . 140862
Images:
 Electron microscope crystal lattice . . . 142811
 Formation of polymer . . . 148769
 High-resolution lattice . . . 151049
 Stability of silver gelatin . . . 137418
 Images as investigated with an atom probe, Pt₃Co FIM . . . 137911
 Images by charge modulation, electrostatic latent . . . 151776
 Images of nonextended object in electron microscope, contrast of . . . 137918
 Images of p-n junctions, contrast effects in out-of-focus . . . 149812
 Images of test objects, space frequency spectrum of electron microscope . . . 137920
 Images on photoelectric surfaces, optical . . . 151798
 Imaging, acoustic . . . 148335
 Imaging, structure of real crystals by lattice . . . 146898
 Imaging arrays, quantum efficiency of silicon gate charge-coupled optical . . . 148766
 Imaging devices, application of negative electron affinity materials to . . . 149087

Imaging devices with FET sensors, solid state . . . 149096
 Imidazobenzoequinones, anion radicals from . . . 147867
 Imidazoline derivatives, synthesis of . . . 147219
 Immersion apparatus for ultrasonic measurements . . . 143000
 Immiscibility region of Na₂O-B₂O₃-SiO₂ system, lines in metastable . . . 146317
 Immiscible liquids, volume concentration of . . . 141133
 Immiscible oxide melts . . . 141526
Impact
 Abrasion testing of 110G13L steels, lab unit for accelerated . . . 136127
 Abrasive wear . . . 142319
 Bending, influence of cooling on rupture Kh18NiOT and Kh16Ni6 steels in . . . 136071
 Compression of rare-earth metal fluorides . . . 142971
 Compression under various pressure, devices for preserving substances subjected to . . . 144076
 Ductility of composite materials . . . 146594
 Ionization, photoconductivity due to . . . 149072
 Ionization in Gunn diodes . . . 135069, 135070
 Ionization in tellurium . . . 133916
 Ionization of deep centers in an intense electric field . . . 133928
 Ionization of excitons in Ge . . . 134599
 Ionization thresholds in semiconductors . . . 136808
 Loading, polycarbonate subjected to . . . 139766
 Loading, testing threaded parts under repeated . . . 137095
 Luminescence in x-irradiated KCl crystals, mechanism for . . . 140197
 Resistance of zirconium-dioxide based ceramics, increasing . . . 144655
 Speed and testing machine design, impact strength value dependence on . . . 136125
 Strength of fiber composites . . . 144683
 Strength value dependence on impact speed and testing machine design . . . 136125
 Wave on wedge-shaped cavities, flows due to incident . . . 143015
 Impact on piezoelectric materials, energy generation from . . . 145754
Impact Diodes:
 GaAs . . . 143831, 149817
 Gallium arsenide large signal . . . 135118
 Nonlinear properties of . . . 134682
 Silicon large signal . . . 135118
 Impedance in dirty type II superconductors, surface . . . 147272
 Impedance meters for s/cd surface capacity measurements . . . 135162
 Impedance solids, low acoustic . . . 152575
 Impedance studies of cathodic reactions on zinc in alkaline solutions . . . 145074
 Impellers, treatment of molten aluminum with . . . 146828
 Imperfections, crystal properties as influenced by crystallographic . . . 141411
 Implantation machines, narrow beam ion . . . 152516
 Implantation techniques, ion . . . 152517
 Implantation temperatures on lattice location . . . 146711
 Implanted high-purity germanium detectors . . . 152620
 Impregnating porous refractory bodies with inorganic chromium compounds . . . 147299
 Impregnation of porous graphite with aqueous emulsions of linseed oil . . . 147685
 Impregnation of superconducting windings with epoxy resins . . . 140550
 Impulse excitation of cadmium levels . . . 150847
Impurities:
 Anomaly on thermoelectric power due to crystal-field-split . . . 145382
 Chromatographic determination of . . . 146673
 Conductance . . . 137691
 Crystal . . . 133229, 133237
 Crystallization . . . 133236
 Electroluminescent devices doped with isoelectronic . . . 148857
 Emission centers and defect distribution in ZnS phosphors activated by isovalent . . . 148923
 Far-infrared absorption by . . . 145558
 Ferromagnets with . . . 146698
 Gas-chromatographic determination of . . . 150153
 Iron group . . . 150172

Fe₂O₃ with tin . . . 135027
 Ising ferromagnets with random . . . 149582
 Magnetic stimulation of . . . 146670
 Mass-spin-fluctuation waves in solid helium with isotopic . . . 145048
 Neutron-activation determination of . . . 136785
 Nonmagnetic . . . 149362
 Paramagnetic . . . 152180
 Phase shift analysis of scattering of carriers by ionized . . . 144535
 Photometric determination of . . . 135588
 Pulses in semidistributed neuristors prepared from semiconductor compensated with deep level . . . 141468
 Refining of copper of . . . 146703
 Sparking during anodic oxidation of tantalum containing . . . 144835
 Spectrographic determination of . . . 146798
 Superconductors with Ce . . . 152112
 Surface oxide . . . 152181
 Surface tension of tellurium with . . . 133741
Impurities
 Determined in cadmium by means of directed crystallization . . . 141387
 Effect on diffusion in metals . . . 146755
 Effects on relaxation peaks . . . 146806
 Interpretation of composition of organic . . . 135957
 Isolated from steels . . . 150146
 Impurities by conduction electrons in metals, charged . . . 133239
 Impurities from substrates . . . 150179
Impurities in:
 Acid copperplating baths, arsenic . . . 150121
 Alkali halide crystals, charge transfer excited states of hydroxyl ion . . . 134031
 Binary semiconductors, diffusion of . . . 133282
 Crystals, Jahn-Teller . . . 146700
 Cubic crystals, optical transitions of . . . 148763
 Doped semiconductors, diffusion of . . . 133284
 Ferromagnetic metals, nuclear relaxation of diamagnetic . . . 135053
 Fluorides of barium and strontium, photometry for determination of metallic . . . 135397
 GaAs films, level . . . 133241
 GaAs and GaP . . . 138631
 GaAs: tellurium ions . . . 133259
 High-purity gallium arsenide, chemico-spectrographic determination of . . . 135965
 High-purity germanium, chemical . . . 151046
 Hydrogen, spectrometric determination of . . . 141385
 Ion-implanted silicon . . . 150177
 Metals, interactions of vacancies and . . . 136047
 Metals, charged . . . 133240
 Metals and superfluids . . . 143975
 Nickel, nuclear relaxation at magnetic . . . 145071
 Niobium, activation determination of . . . 135961
 Paramagnetic induced-moment systems . . . 137790
 Petroleum, spectral determination of metal . . . 150155
 Rare earth oxides by atomic absorption and fluorescence methods, determination of . . . 135406
 Rhodium sulfate electrolytes, determination of iron and copper . . . 135479
 Si . . . 146795
 Silicon, nitrogen . . . 150149
 Si and Ge . . . 147052
 SiO₂ passivation layers, migration of selected . . . 141478
 Silicon using ion backscattering technique, diffused . . . 150148
 Single crystals of gallium arsenide . . . 144536
 Solids, correlation functions of . . . 135953
 Solids, electronic absorption of . . . 137298
 Zinc compounds, chemico-spectrographic determination of . . . 146676
Impurities of:
 Erbium, thulium, and ytterbium in lanthanum oxide, fluorescent determination of . . . 135408
 Epitaxial layers . . . 133289
 Fine-grained quartz sand . . . 135545
 Gold at low temperatures magnetic . . . 145386
Impurities on:
 Radiation-induced changes of potassium chloride . . . 150169

- Scattering time anisotropy in alkalis 135951
- Superconducting transition temperature
of layered compound NbSe₂, effect of 3d 137721
- Superconduction in tin 146712
- Surface tension of iron melts, effect of 141466
- Tracer diffusion in insulators, effect of
surface 135999
- Tunneling of electrons 150175
- Impurity**
- Absorption in germanium films 150809
- Absorption in SiC 138633
- Absorption spectra of InSb 137308
- Associated photoluminescence 151709
- Atom effects in metallic crystals 141461
- Atoms 146782
- Atoms, Green function applications to
metal containing 138762
- Atoms about moving dislocations, distri-
bution of 133367
- Atoms in GaAs p-n junctions 133243
- Atoms in Ge 140413
- Atoms in Si 140413
- Atoms in tin, magnetic hyperfine inter-
action for 136663
- Band density of states 136780
- Bands, tunneling into 134803
- Bands, tunneling spectroscopic studies
of 150167
- Center luminescence, excitation mechanisms
of excitation of 143423
- Centers, electron motion in field of 143780
- Centers, phonons with 148169
- Centers, quadrupole 146685
- Centers including Jahn-Teller effect, pol-
arized resonant secondary radiation of 143436
- Complexes in crystals, electronic terms of 133234
- Complexes in potassium chlorides crystals,
interactions between F electrons 133878
- Component of atoms 140531
- Component of ions 140531
- Concentration, electroabsorption in semi-
conductors with large-scale fluctuations
of 143406
- Concentration on conduction in semicon-
ductors 149342
- Concentrations in p-i-n structures 150161
- Conduction and metal-nonmetal transition
in manganese doped gallium arsenide 141473
- Cyclotron-resonance harmonics 134851
- Dependence in silicon 146794
- Dependence of annealings of gamma ray
induced defects in p-type germanium 141386
- Determination in americium by hollow
cathodes 135453
- Diffusion 146764
- Diffusion in liquid copper and silver 141426
- Distribution in epitaxial film 150158
- Distribution in GaAs epitaxial films 150061
- Distributions, electron and 138714
- Effect in gapless superconductors 146002
- Effects in beryllium 141382
- Effects in metal chain compounds 141381
- Effects of photoluminescence of GaSe 151720
- Electroabsorption in crystals 146803
- Electrons in semiconductors, phase transi-
tion of 146704
- Excitation of ZnTe-CdTe crystals, photo-
conductivity for 151812
- Excitations in solid ⁴He, ³He 138129
- Impurity interactions 146992
- Impurity interactions in aluminum 146669
- Impurity interactions in Fe: Au systems 146784
- Induced InAs 133253
- Induced recrystallization in thoriated nickel 133087
- Induction in growing crystals 133255
- Interactions in germanium, lithium-multi-
valent acceptor 135960
- Interactions of germanium 134589
- Ion spectra 150175
- Ions, nonradiative relaxation in rare earth 133242
- Ions, NaI crystals containing 150229
- Ions in crystals, distribution of 146706
- Ions in lattices 146783
- Ions on band structures 148074
- Lattice dynamics of Fe in Cr 148165
- Level characteristic determination by Hall
effect measurements 134825
- Level dependence on band structure vari-
ation, sulphur 146701
- Levels, paramagnetic 136818
- Levels in gallium antimonide 133238
- Levels in niobium, resistometric technique
for estimation of interstitial 141383
- Luminescence spectra for zinc sulfide single
crystals 148930
- Luminescence spectra of ZnS single crystals 143421
- Molecule systems in crystals, ferroelectric
ordering in 134997
- Molecules, theory of 150164
- Molecules in naphthalene lattices, energy
migration of 137105
- Pair conductivity in doped semiconductors 137538
- Parameters 146804
- Potentials, electron scattering in 134183
- Profile determination in epitaxial GaAs
crystals 133290
- Profiles 138713
- Radiative recombination in semiconductors 146785
- Resistivity in AlCr and AlMn alloys 137542
- Scattering, resonant 137627
- Scattering in dilute silver alloys 145107
- Source of SnI₂, doping semiconductor
material with 144488
- Spin, magnons in ferromagnets with 135049
- States, magnetic 152362
- States of gallium in lead telluride 139943
- Thermodynamics 139905
- Uptake in hydrogen plasma, spectral inves-
tigation of 144502
- Vacancy binding energies 146780
- Impurity Centers in:**
- Chromium-doped gallium arsenide 149050
- Fluorite-type crystals 150170
- Semiconductors 146730
- Silicon, electron and hole recombination at
deep 134709
- Silicon films on sapphire 135952
- Impurity Effects on:**
- Creep 150343
- Dislocation etching in silicon, rapidly
diffusing 150135
- Growth of epitaxial Si films 150067
- Residual electric resistivity of cadmium 134819
- Strongly correlated electrons in narrow
band 134075
- Structure of properties of compounds 143966
- Vibrational spectrum, crystal 133232
- Impurity States in:**
- Amorphous germanium, localized and non-
localized 139662
- GaAs 139616
- GaAs:O 146671
- GaP:O, calculations of 145910
- Liquid metals 140500, 140514
- Mott insulators 148089
- Tellurium, isoelectronic 144533
- Incendiary compositions, tracer 146278
- Incident energies 142482
- Incinerated municipal refuse 150626
- Incinerators, corrosion studies in municipal 142215
- Inclusion interaction with arbitrarily oriented
cracks, circular 138839
- Inclusion problems in anisotropic media,
ellipsoidal 147267
- Inclusions and cracks, interaction of 139104
- Inclusions in crystals, dislocation multiplic-
ation at 136066
- Inclusions in high strength steels 142242
- Incoherent-to-coherent converters bismuth
germanium oxide 135219
- Incremental analysis of nonlinear structural
mechanics problems 151108
- Increments from deposits on heat transfer
surfaces, temperature 148444
- Indan, cationic polymerization of 148023
- Indexing of powder data, systematic 148151
- Indicator sets, solid state vertical scale air-
craft engine performance 144155
- Indicators, fluorescent absorbing 151548
- Indicators for argentometric determination,
hydroxy-absorption 141555
- Indices of alloy semiconductors, refractive 151418
- Indices of liquids and glasses, nonlinear
refractive 145428
- Indirect transitions 135773
- Induced circular birefringence in rubidium
vapor 151421
- Induced defects in silicon, thermally 146968
- Induced moment systems, impurities in para-
magnetic 137790
- Inducing polarization of active magnesium
surfaces, method of 144596
- Induction**
- Apparatus for local normalization of
electroslag welded circumferential joints 139396
- Channel furnaces, refinement of aluminum
alloys in 146530
- Cooking appliances with control logic,
reliable solid state 145407
- Hardening of ball bearings 141916
- Heating, optimal modes of 151349
- Heating, selection of optimal modes of 150475
- Pumps, regulation of head of liquid-metal 144027
- Induction and removal of thermal EMF
during static and alternating twisting 143130
- Industrial**
- Building procedures 135282
- Drive systems, solid-state 149808
- Glasses 135289
- Laser units 149801
- Materials 142143
- Processes, physical phenomena in 139219
- Processes, sputtering 138422
- Solutions, sulfates in 138274
- Waste waters, zinc ion removal from 146697
- Industries, alloys of cadmium used in various
branches in 138315
- Industry standardization of silicon substrates 133301
- Inelastic**
- Behavior of materials, dynamic 144682
- Collision term in dilute magnetic alloys 148313
- Column buckling of tubes 133558
- Electron diffraction 142648
- Electron reflection from rare earth metal
surfaces 151915
- Energy electron diffraction 142651
- Energy losses in argon 142649
- Light scattering from crystals 134189
- Low energy electron diffraction 140103
- Materials, theory of, elastic 133482
- Neutron scattering, coherent 134040
- Neutron scatterings 145474
- Reflection of electrons 148246
- Scattering, antiferroelectric crystal motions
by 135028
- Scattering, neutron 152545
- Scattering, polarized 146095
- Scattering and absorption spectra, x-ray 145671
- Strain response for alloy steels 133728
- Strains for fatigue fractures of metals 133596
- X-ray scattering 148692
- Inelastic Scattering of:**
- Electrons by graphite 134372
- Metals 139579
- Mev neutrons from elements 145106
- Polarized protons 147976
- Slow neutrons 136748
- X-rays 151472
- X-rays from oscillators 134385
- Inelasticity, structural 136142
- Inelasticity of degenerate semiconductors,
scattering 148076
- Inelasticity of scattering of electrons in Ag₂Te 142936
- Inertial guidance equipment 150364
- Inertial guide test pad studies 144680
- Inertialless method of temperature of metal 140932
- Infinite elastic plane 140432
- Infinite solids with spherical cavities, melting
of 149897
- Information, sources of metals 146161
- Information**
- Carriers, strength and deformation cap-
ability at low temperatures of magnetic 136090
- Processing applied to harmonic analysis of**
random spatial structures, optical 145547
- Sciences 145221
- Systems 152706

- Theories, representable reference density matrices induced by 145412
- Information and digital systems, plasma, physics, integrated circuits, solid state, and 140998
- Information of x-centers in crystals, recording of optical 151401
- Information on amorphous semiconductor films** 140157
- Infrared**
- Absorption 140165, 144874, 145586, 151580
- Absorption, mobility of holes from 137515
- Absorption, multiphonon 143391
- Absorption as diagnostic tools 137291
- Absorption bands of polymers 145555
- Absorption by crystals 137283
- Absorption by free carriers 149223
- Absorption by NH_2Cl crystals** 140143
- Absorption in crystals 134468, 134458
- Absorption in $\text{KCl}:\text{Na}$ 148823
- Absorption spectra of silicon 134457
- Absorption spectra of Tb^{3+} ions in CaF_2 crystals, electronic 148799
- Absorption spectra of the trifluorides 151526
- Absorption spectrum 152556
- Applications, electro-optic modulators for 148575
- Applications, film Pb-Sn-Ge-Te detectors for 144144
- Cyclotron resonance 151022
- Detectors, Schottky barrier 140855
- Detector devices, ferroelectric materials and 145765
- Detectors, electrical properties of hot-pressed InSb and its applications as 143711
- Detectors, thin film $\text{Pb}(\text{O},\text{S})\text{Sn}(\text{O},\text{I})\text{Se}$ photoconductive 138018
- Detectors, thin film photoconductive 143606
- Dispersion filters 138021
- Dye lasers, ruby pumped 138073
- Emission, metal oxide 146109
- Excitable rare earth oxy-fluoride luminescent materials 148865
- Fourier spectroscopy, asymmetrical 151794
- Germanium film polarizer 151492
- Grating spectrometers, far 135135
- Holography 151708
- Image with praseodymium chloride quantum counter 140863
- Inspection for detecting sub-surface voids in rolling-element bearings 147691
- Integrated optics 152654
- Intensities in crystals and matrices 145127
- Intensity measurements 151074
- Interference envelope techniques epitaxial substrate carrier concentration measurements by 134678
- Internal reflectance spectrometry 137112
- Investigation of motional states of methyl groups in solids, nuclear 145094
- Laser materials 144160
- Laser spectroscopy, far 135134
- Laser windows, alkali halides for 146619, 151695
- Laser windows, hardening of alkali halides for use in 150485
- Light scattering 151459
- Measurements of optical properties 148623
- Mixing in GaAs 146108
- Modulation of luminescence of ZnTe 148931
- 148932
- 137250
- Parameters of the vibrational spectrum of crystal 134143
- Photoconductive detectors, mercury-doped germanium 138669
- Photoconductivity of polycrystalline selenium 140278
- Photoconductors, lead-tin selenide 151811
- Photoemission, theory and application of two photon surface effect in 137435
- Photovoltaic detectors 140290, 140291
- Properties of $\text{CdF}_2:\text{ScF}_3$, near 135983
- Properties of solids 149737
- Quenching bands of zinc-doped silicon 148079
- Radiation from an electron beam propagating through rippled magnetic fields, generation of 137445
- Radiation from mercury and moon, measurements of 140856
- Radiation modulators, GaAs 137231
- Raman spectra 140077
- Reflectance of ice 148664
- Reflectance of silvered mirrors 151437
- Reflection spectra, semiconductors from 148116
- Reflection spectra of single crystals 151551
- Reflectivity of paratellurite, TeO_2 137111
- Reflectivity spectra 145467
- Region, extension of microwave spectroscopy techniques to 140114
- Regions, spectrophotometers for long-wave** 148804
- Response technique for determining impurity and defect levels in semiconductors 141409
- Semiconductor lasers 143688
- Spectra, cryogenic solutions to 143916
- Spectra, errors in measurements of 148779
- Spectra and ion-exchange properties of antimonics acids 132888
- Spectra of crystals 145492
- Spectroscopic studies of isomerization of high molecular weight monolefins 145099
- Spectroscopic study of quantum diffusion in solid hydrogen 137972
- Spectroscopy 135133, 152558
- Spectroscopy, anomalous thermal expansion with 145376
- Spectroscopy, oxidation of ethanol on chromium oxide studied by 144801
- Spectroscopy investigations of copolymers 145626
- Spectrum, far 151500
- Spectrum in SrCl_2 :hydrogen 133254
- Spectrum of matrix isolated UO_2 143149
- Spectrum of potassium citrate monohydrate 149736
- Spectrum of NaAg 134647
- Spectrum of x-Ba[$\text{AlO}(\text{OH})_2$] $_2$ 146910
- Studies in epitaxial films of GaAs 136774
- Studies in uniaxially oriented polyhexamethylene adipamide 141547
- Studies of adsorption 144868
- Studies of hydrogenated crystals 150256
- Techniques, thermodynamic measurements by 144262
- Transmission, defects of monocrystalline silicon by 144600
- Transmission of high refractive tellurite glasses 137079
- Transmission of lead magnoniobate 148140
- Transmission of tetragonal boron filaments 137969
- Window materials, studies of high power 151542
- Window studies 140931
- Windows, halides for 147108
- Vibration-rotation absorption spectrum of no molecule, nuclear hyperfine splitting in 142410
- Infrared and Raman selection rules for molecular and lattice vibrations** 137187
- Infrared and ultraviolet spectroscopic studies of molecular ions trapped in inert solid matrices** 144102
- Infrared Absorption of:**
- CaF_2 134483
- H_2 134472
- Hydrogen atoms 151567
- Silicon particles 140134
- Infrared Optical**
- Absorption in Cd_3As_2 134474
- Parametric fluorescence 137337
- Properties of KBrO_3 , far 134104
- Properties of KClO_3 , far 134104
- Properties of NaBrO_3 134104
- Properties of NaClO_3 , far 134104
- Infrared Transmitting**
- Lead bismuthate glasses 151517
- Materials 145635
- Materials, absorption coefficient of 151574
- Materials, optical performance evaluation of 148614
- Materials optical properties of 149735
- Infrared Spectra of:**
- Amorphous ice 148811
- Binuclear benzene sulfonylchlorides 149732
- Cyanurates 145567
- Gases, high-pressure cell for measurement of absolute intensities in 143452
- Hydrates of hydrogen chloride and hydrogen bromide 148797
- 2, 3-lutidine 148922
- Magnesium diborate 143335
- Matrix isolated ZrF_2 145523
- Niobium minerals 145568
- Peroxides 145566
- Phosphinylacetic acids 134429
- Polarization 148083
- Pyrolysis products of oxidized cellulose 143453
- Solid solutions 140112
- Ingots during solidification, heat losses of 141072
- Ingots, desulfuration of pig iron with controlled introduction of magnesium 147545
- Ingots from corresponding metal oxides, metal 146553
- Ingots from metal-abrasive wastes of heat-resistant alloys, producing charging 148456
- Ingots in electromagnetic crystallizer, crystallization of 141085
- Ingots made of heat-resistant nickel alloys, solidification of round continuous-cast 148461
- Inherent radioactivity, glass compositions of 144567
- Inhomogeneities in acoustic-surface-wave amplification 142994
- Inhomogeneities in InAs single crystals, doping 138819
- Inhomogeneities in nonlinear crystals 134536
- Inhomogeneities of plastic strain, determining 150429
- Inhomogeneity, glass 148650
- Inhomogeneity effects on T_1 measurements, H_1 135872
- Inhomogeneity in electrical conductivity of single crystals of CdS 146510
- Inhomogeneity in heavily doped semiconductors, measuring the 141408
- Inhomogeneity of GaAs samples 148636
- Inhomogeneous, metal insulator transitions in 141116
- Inhomogeneous**
- Center structures 147968
- Field effects on cholesteric crystals 133017
- Gyromagnetic media, radiation and propagation in 142405
- Iterative network, linear mode conversion in 135884
- Material with elasto-plastic deformations 142089
- Materials, dislocation loops in 150309
- Media, Monte-Carlo calculation of y-field in statistically** 144078
- Optical coatings, laser induced 151699
- Plastic deformation, fracture during and subsequent to cold hydrostatic extrusion resulting from 144652
- Photogenerations of current carriers, semiconductors at 151906
- Si glass structures, spectral-luminescence methods to studies of 148831
- Structures in semiconductors with superlattices 148163
- Waves in angular-spectrum representations 134436
- Inhomogeneously broadened active media, emission in 143500
- Inhomogeneously bordered ESR lines 150900
- Inhomogeneously doped MIS arrays 144497
- Initial yield of notch strength 133551
- Injection**
- Lasers, ion implanted GaAs 152675
- Lasers, semiconductor 152672
- Lasers, steady-state emission from 135193
- Lasers, switching in 134541
- Mechanisms, electron 148935
- Methods, properties of hydrophobic porous bodies by 136628, 136629
- Molding of thermoplastics 141906
- Inorganic**
- Compounds, producing refractory 145439
- Exchangers applied to radio chemical separations on neutron activated high purity materials 141391
- Ions in glasses 151661
- Polymers 135366
- Processes found in zinc plants, mathematical models for 142227
- Input currents using electrochemical concentration tetodes 135600

- Instabilities due to electrons 149260
Instabilities in:
 Electric fields of nematic liquid crystals 146886
 Electron beams 149254
 Metals, electric field induced 149190
 Nonconservative problems, determining nature of 142886
 Rutile-type antiferromagnets, photon pumped spin wave 147851
 Semiconductors, electrical 149230
 Semiconductors, theories of superheat 152572
 Semiconductors in electric fields, acoustic 134197
 Superconductors, dynamic 149453
 Superconductors, magnetic 152216
 TiO_2 , phonon 142804
 ZrV_2 superconductors, lattice 142824
Instabilities of:
 Dislocation pile-ups 150311
 Elastic materials 141756
 Ion beams moving in magnetic field 140804
 Monodomain smectic A and cholesteric liquid crystals, strain-induced 138863
 Pinch effects in semiconductors 149278
 Plasmas 137613, 137615
 Plastic flows, low-temperature 144686
 Ring stiffened cylindrical shells, elastic-plastic 138860
 Short-wave length acoustic vibrations in piezoelectric semiconductors in magnetic fields, parametric 143008
 Spherical caps and complete spheres 142885
 Instability producing spatial charge-exchange waves 149389
 Instrumentation techniques 151136
 Instruments for coatings, testing 150766
 Insulated transfer lines, vacuum 147094
Insulating
 Barriers, electron transmission through ultra-thin 145049
 Crystals, theory of multiphonon absorption in 143409
 Layers on gallium arsenide, chemical growth of 146601
 Properties of packets of clothing materials effects of microlayers of air on 143065
 Single crystals, magnetic behavior of 144013
 Insulation material, development of closed pore 138851
Insulator
 Barriers in Al structures 151932
 Films, defects in 138775
 Films, tunneling device composed of 143846
 Shapes, thin 152603
 Solid solution theories 133313
Insulators:
 Absorption in ionic 140142
 Acoustic paramagnetic resonance in dense magnetic 143010
 Amplification in piezoelectric 149145
 Antiferromagnetic 148674
 Absorption in ionic 140142
 Acoustic paramagnetic resonance in dense magnetic 143010
 Amplification in piezoelectric 149145
 Antiferromagnetic 148674
 Dielectric properties of several 137456
 Diffusion effect on space charge currents in 134811
 Effect of surface impurities on tracer diffusion in 135999
 Electromagnetic waves in anisotropic ferromagnetic 148339
 Energy transfers, spin-lattice, magnon localization in 142411
 Excitons in Mott-Hubbard 142737
 Hydrogen annealing ion silicon 135800
 Impurity states in Mott 148089
 Optical and electrical conductivity studies of 143359
 Orbital moments of defects in 141625
 Photoemission-determined valence band gaps in 149088
 Radiation resistant 152521
 Radio influence voltage characteristics of transmission line assemblies using semi-conducting glazed 145808
 Resistivity measurements of 143842
 Insulators and metals, shock waves and compression in 136928
 Insulators bridging uniform field vacuum gaps, DC electric field modifications produced by solid 143741
 Insulators with forbidden exciton transition, absorption by soft x-rays by 145673
 Insulin, crystallization of ammonium and alkali metal salts in 135699
 Integer levels, linear plans with 142788
 Integer spin Schrodinger models of ferromagnetism 149590
 Integral Dyson equation and normal waves of plane turbulent layers 143593
 Integral equation methods 151102
 Integral theories, further synthesis of sextic and 139446
 Integrals, overlap 151011
 Integrals, resonance 145411
 Integrals in alloys, random transfer 138815
 Integrals of crystalline ^3He 148090
Integrated
 Circuit oxides, interface phenomena in 150786
 Circuitry, digital 152710
 Circuits 152713
 Circuits, solid state, and information and digital systems, plasma, physics 140998
 Circuits, solid state watch incorporating large scale 148326, 148328
 Circuits on alumina substrates 146141
 Density of alloys 142502
 Magnetic bubble semiconductor devices 146086
 Magnetic recording heads 152226
 Optical circuits 152657
 Optical detectors in gallium arsenide 148586
 Optical photodetector 138023
 Optical waveguides, thin film 151382
 Optics 140865
 Optics, chalcogenide glasses for 148581
 Optics, couplers in 150791
 Square-wave oscillator circuits, silicon 152579
 Integrating relaxometers for electron paramagnetic relaxation times 150906
 Integration of differential equation for elastic-plastic bending 147116
 Integration of low-frequency pulse currents, electrochemical 144830
 Integration theory, perturbation-theoretic derivation of 148053
 Integrators, electrical 149774, 149776
 Integrators, noise characteristics of mercury capillary electrochemical 147609
 Intensifier screens, evaluation of solid image 144150
 Intensifiers, reducible glass and microchannel plates for x-ray image brightness 145681
 Intensities, calculating magnetic field 152573
 Intensities in infrared spectra of gases, high-pressure cell for measurement of absolute 143452
 Intensities of absorption bands 151536
 Intensities of strong constant magnetic fields, magnetochemical effect for measuring 137769
Intensity
 Distributions 140244
 Measurements, infrared 151074
 Measurements on iron 134336
 Ratios, L x-ray 145683
 Spectrum of anisotropic magnetic chains 137342
 Transmittance of optical systems, polarization-dependent 137068
 Interacting systems in solids 144987
Interaction
 Constants, vibration-rotation 148209
 Coupling constants for metallic copper, indirect nuclear 147822
 Energies of superconducting contacts 134895
 Energy of atomic rows 141670
 Forces on strong electrolyte solution mecliums, intermolecular 133860
 Mechanisms of titanium chloride 150174, 151297
 Models of ferromagnetism 152428
 Interaction in excitons 148052
Interaction of:
 Elements of reinforced composite materials under cyclic loads 147235
 Isoalkanes with cyclohexane on aluminosilicates 135396
 Laser radiation with solids 143575
 Preheated chlorine with stainless steel 135419
 Radiation 144990
 Titanium carbide with titanium, zirconium, and vanadium in vacuo 135439
 Waves in bounded plasma 148314
Interactions:
 Electromagnetic 140248
 Electron-surface phonon 151045
 Fluorine hyperfine 147874, 147891
 Hyperfine 147809
 Long-range superexchange 147995
 Magnon-phonon 151226
 Photon-optical phonon 151194
 Superconducting 152077
 Interactions and relaxation effect in Laves-phase intermetallic compounds of neptunium, hyperfine 136664
 Interactions between F electrons and impurity complexes in potassium chloride crystals 133878
Interactions in:
 Cadmium telluride, exciton 148876
 Certain laves phases, estimate of interatomic 146265
 Crystals Nd^{3+} ion 133864
 Dynamic nuclear polarization, electronic spin-spin 147875, 147876, 147892, 147893
 Energy transfers, electrostatic 136797, 136799
 Gas-solid chromatography, nonspecific 149938
 Heisenberg antiferromagnets, spin-phonon 149606
 Ising models, spin-phonon 136668
 PbTe-InTe systems, investigation of 139934
 Metals, ion-ion 142838
 Nickel, hyperfine 147808
 Absorption spectrum, electron-hole 148802
 Quasi-unidimensional crystals, cooperative 136692
 Samarium-cobalt compounds, hyperfine 133885
 Solids, magnetic 149520
 Systems, exchange 147959
 Thallium selenide, paramagnetic screening of 20STI and indirect nuclear 145098
Interactions of:
 Ammonium salts 148061
 Block lines 152249
 Calcium ferrites with soda-alkali aluminate solutions 146244
 Calcium orthosilicate with water 135533
 CO_2 lasers with solid targets 148838
 Carboxyl-containing co-polymers with metal oxides 146253
 Cellulose materials with cadmium ethylene-diamine complexes, heats of 146194
 Chalcopyrite galvanic 149922
 Circuit waves in InSb 138119
 Copper (II) and heparin 142173
 Cyclic oxides with triisobutylaluminum, spectroscopic studies of 147619
 Dextran and ionic derivatives with silver bromide hydrosols 147616
 Divalent iron in iron fluoride, analysis of hyperfine 145051
 Donors and acceptors 137616
 Elliptic notches 133618
 Europium ions 142485
 Functional groups in azolidones 150245
 Graphite and copper-nickel melts 149900
 Graphite melts 147630
 Hydrogen chloride 135336
 Intense picosecond light pulse with materials 143621
 Intense picosecond light pulse with materials, studies of 145694
 Laser radiation with substances, mechanical effects accompanying 148832
 Lattice vacancies and solute atoms 141228
 Light waves in KDP and ADP crystals 151498
 Magnetostatic and magnetoelastic waves in epitaxial YIG films, parametric 143023

- Media on development of slip lines during
fatigues, adsorptional 147668
- Metallic titanium with titanium
tetrachloride 147572
- Microwaves 152189
- Mineral dispersed phases with acrylic
monomers 146909
- Native phosphates 147654
- NbC with Ni 146256
- Nitric acid with sulfur dioxide 146245
- Organic crystals 143366
- Oxochlorides of molybdenum 146249
- Phosphite esters with derivatives of
quadrivalent titanium 146230
- Photons at rough dielectric surfaces 143648
- Polymer matrices 150434
- Precipitated beryllium with cathode
materials 144821
- Quasi-collinear cracks 147058
- Silicate-calcium materials with metal
ions in aqueous solutions 146250
- Slow electrons with surface of model
dielectrics 143658
- Solid lubricants MoS_2 with metals,
physicochemical 147615
- Stannous chloride with chlorine 147586
- Stress waves with cracks in rock media 144708
- Titanium with aluminum oxides, x-ray
phase studies of 146255
- Titanium with highly aluminous ceramics 146257
- Tunneling molecular groups, NMR side-
bands due to 145093
- Urea with aluminum sulfate in strongly
acidic media 147708
- V with bare Si waves, formation of vanadium
silicides by 147573
- Vacancies 139461
- Weak shock waves with elastic structures 151089
- X-ray and optical fields, surface effects in
nonlinear 145679
- Interactions on electroabsorption in semi-
conductors, effects of electron-hole 148822
- Interactions on paramagnetism of metals,
electronphonon 149607
- Interactive graphics structural analysis 133422
- Interatomic**
- Bonds in laves phases 148044
- Bonds in loaded polymers, true stresses on 139641
- Distances of halide complex molecules of
type XY_4 and X with T_d symmetry,
estimation of 145208
- Interactions in certain laves phases,
estimate of 146265
- Potential of krypton, determination of 145047
- Potentials 142433
- Potentials, simulating surfaces of pairwise 141586
- Potentials in solids 142694
- Interband masses of interband critical points
in Ge 142708
- Inter crystalline corrosion 136454, 136485, 136487
- Inter crystalline corrosion, steels to 136476
- Interdendritic eutectics, composition of 133097
- Interdiffusion, behavior of 133264
- Interdiffusion, filament-matrix 139103
- Interdiffusion, misfit dislocations during 138817
- Interdiffusion coefficients in alloys 146750
- Interdiffusion in copper-gold thin films 146773
- Interdiffusion in Fe-Ni, Ni-Co, and Fe-Co
systems 138533
- Interface**
- Charges, Si-SiO₂ 137607
- Devices, optical-to-optical 143194
- Failures of fiber failure specimens 133615
- Lead, electrical double layers on 144978
- Kinetics of ice crystals freezing and melting
in sodium chloride solutions 147785
- Kinetics under conditions of constant
cooling rates 147786
- Microstructures in boron-aluminum com-
posites 141270
- Phenomena in integrated circuit oxides 150786
- Properties of germanium-doped silicon 136598
- Reactions of nickel-oxide on steel 147787
- Segregation coefficients of zinc 133139
- Shape in vertical Bridgman-Stochbarger
technique 146591
- State density investigations on SiO₂-Si
interfaces 133744
- Trap states, series equivalent circuit rep-
resentation of SiO₂-Si 145848
- Interfaces:**
- Adsorption of mercury at solid-water 147645
- Dislocation interaction with 136059
- Electric double layer structure and the
photomission of electrons at metal/elect-
rolyte 137433
- Optical studies of electrode solution 143348
- Photoconductivity cells for investigating
charge-carrier injection at electrolyte-
solid 145723
- Photoinjection at metal-semiconductor 151780
- Photovoltaic effect in amorphous-silicon-
electrolyte 137430
- Properties of silicon-silicon dioxide 150787
- Semiconductor-metal 137693
- Silicon on fundamental properties of SiSiO₂ 140788
- Silver-sodium polyaluminate 136602
- Solid-liquid 150789
- Superdislocations with plane 150312
- Thin film 144944
- Interfaces in graphite reinforced poly-
carbonate 147788
- Interfaces in heterojunctions based on solid
solutions, estimating influence of 147789
- Interfaces in metal matrix composites on
mechanical properties, effect of 139407
- Interfaces in silicon, diffuse 136599
- Interfaces Zn-Se 136601
- Interfacial energy, measurement of 139359
- Interfacial energy of gold alloys 150790
- Interference**
- Coatings, dielectric 151843
- Current in superconducting weak links 149506
- Devices, polarized-wave 148635
- Devices, superconducting quantum 149517, 152141
- Filters 145451
- Methods of controlling film thickness 150072
- Properties of wedged thin films 140039
- Reduction in USAF communications, solid
state amplifier linearization techniques
for 144142
- In transparent materials, thermally-induced
meter path difference 150792
- Interference of optical radiation 140036
- Interferometers, axisymmetric flow patterns
with shearing 137233
- Interferometers, Brillouin spectra of CaF₂
microcrystals using Fabry-Perot 148699
- Interferometers, Fabry-Perot 148671, 148686, 148687
- Interferometers, multipass 145453
- Interferometers for coupled lasers 151606
- Interferometers for monitoring thicknesses 145500
- Interferometric determination of xenon 143374
- Interferometric method for measuring speed of
ultrasound 145285
- Interferometric observations of kinetic cooling 138025
- Interferometry:**
- Fabry-Perot 150814
- Multipass 151550
- Pulsed holographic 140037
- Thin film applications in 140039
- Interferometry in vibrating environments, holo-
graphic 145642
- Interferometry techniques on gas lasers 151602
- Intergrain layers in tungsten 138721
- Integrular attack of sensitized austenitic
stainless steel in aqueous solutions 138830
- Intergranular deformation in platinum-
rhodium alloys 142101
- Interhalogens, radicals and transient species,
photoelectron spectroscopy of 143595
- Interionic potentials of simple metals 133863
- Interionic vibrations in ionic oxide metaphos-
phate glasses 135765
- Intermediary complexes of diacyl peroxides
with mercury acylates 151489
- Intermetallic**
- Compounds 151036
- Compounds, magnetic direction of 146015
- Compounds, magnetism of 144053
- Compounds, recrystallization of isothermal
chemical transport on 132913
- Compounds of aluminum, NMR in 133984
- Compounds of rare earth, magnetic transi-
tion temperatures of 146073
- Compounds of tantalum, cobalt alloys
system strengthened by 141848
- Pseudo-binar compounds, magnetic suscep-
tibility of 142614
- Intermolecular**
- Dynamics, vibrational-spectroscopy studies
of 142761
- Energy-transfers in condensed media,
kinetics of 147817
- Interaction effects on strength of vitreous
polymers 138894
- Interaction forces on strong electrolyte
solution mecliums 133860
- Interactions 136760
- Interactions in fiber-forming linear
polymers 148210
- Mechanisms of fluorine exchange, hydrolysis
and intra-and 136731
- Reaction in carbon black-coal-tar pitch
composition 146507
- RElaxation fluctuation processes 143522
- Intermolecular and second-order light scatter-
ings 145498
- Internal**
- Conversion of Yb 150801
- Defects, ultrasonic testing of 149762
- Defects in slabs, heating methods for
eliminating 146956
- Discharge, deterioration of various plastics
by 138981
- Friction 147382, 147384
- Friction, hysteretic 134147
- Friction, oscillator for automation recording
of 142060
- Friction, ultrasonic fields on 148333
- Modes of sodium chlorate 143233
- Motion in chain polymers 136040
- Stress in electrolytic iron films 148262
- Stress sources in terms of elastic chemical
potentials 139745
- Stresses of electrolytic iron 146996, 148629
- Internal friction**
- Anomalies 147439
- Experiments on tantalum-rhenium single
crystals 148219
- Measurements on copper sheets 147424
- Peak 147438
- Peak in silver single crystals, Bordoni 136917
- Peak of halogen-doped graphite rising near
room temperature 136351
- Peaks 146805, 147418, 147419
- Studies 147440
- Techniques 147381
- Internal friction and electrical resistance,
apparatus for 140839
- Internal friction due to break-down of attractive
dislocation junctions, hysteretic 138813
- Internal Friction in:**
- Alpha-brasses 147377
- Aluminum 144771
- Amorphous ferromagnetic materials 147435
- Cobalt 147375
- Copper, bordoni 134146
- Ferrous martensites 147434
- Indium crystals 147392
- Irradiated refractory metals 147420
- Plydomain ferroelectric crystals, electronic
conduction on 148211
- Superconducting In and Pb 147436
- Thin films 148212
- Internal Friction of:**
- Alkali halides crystals 144765
- Aluminum 147386
- Germanium and silicon 147393
- Gold single crystals 147388
- Materials 141887
- Molybdenum single crystals 136916

SUBJECT INDEX

SU-83

- NaPO₃ glasses144768
- International solid state circuits conference152712
- Interphase surface energy parameters149459
- Interpolation of refractive index data137080
- Interrelation of adhesion to metals147705
- Interrelationships of mechanical character-
istics147233
- Interstitial**
- Defects in aluminum, pseudopotential
calculations of141648
- Interactions in potassium bromide,
dynamic133354
- Migration, extension of unsaturable trap
models to one-dimensional145868
- Phases as electronic compounds150215
- Phases of metals with nonmetals141124
- Interstitials, freed halogen148541
- Interstitials in metals, migration energy of
.....146916
- Interstitials in silicon147395
- Interstitials in tungsten, inert gas150972
- Interturn heat flow on recovery currents of
Intramolecular interactions in chloral hemi-
acetals145535
- Intramolecular rearrangements in polymers149855,
.....149859
- Intramolecular reorientations, NMR studies
of148018
- Intrinsic**
- Absorption region, optical constants in148613
- Luminescence of KI134500
- Magnetic after-effect theories135042
- Magnetic after-effects140701
- Semiconductors148227
- States of deformed nuclei133880
- Invar alloys, ferromagnetic properties of
Ni-Fe151031
- Invar suspended in catenary, nanometre
stability of145216
- Invariant cross sections149718
- Inventory of sources and emissions, national138177
- Inverse transient heat conduction problems143107
- Inversion, selective population147987
- Inversion at nitrogen centers, NMR studies of150931
- Inversion layers, interacting electrons in
silicon147883,147885
- Inversion mechanism in cathaphoretic lasers,
striations on145644
- Inversion voltammetry of tin in chloride
solutions146378
- Ion**
- Acceleration in high-current diodes138134
- Acoustic waves in laser created plasma,
parametric excitation of143011
- Atom collisions, x-ray from151761
- Backscattering, stopping cross-sections of
reactive metals by148719
- Backscattering analysis146772
- Backscattering technique, diffused
impurities in silicon using150148
- Beam etching of surface gratings144909
- Beam particle generators, improved dispens-
ing targets for139428
- Beam system, thin films deposited with143785
- Beam thinning of cylindrical objects150774
- Beams, carbon films obtained from146092
- Beams, optical excitation of148639
- Beams, superconducting152167
- Beams moving in magnetic field, instability
of140804
- Bernstein waves, cyclotron damping of pure147895
- Bombardment, consistent theories of
sputtering of solid targets by136755
- Bombardment, nitrided surface layers by137640
- Bombardment, radiation damage in ZrO₂
produced by argon144326
- Bombardment on physical and physio-
chemical properties of silicon151518
- Collisions, symmetric heavy149703
- Complexation, thiamine pyrophosphate-
metal150692
- Complexes, fluorescence spectra of rare
earth151629
- Complexes, rare earth150965
- Concentration effects on nickel behavior,
chloride133781
- Concentration influence on solubility of
calcium hydrosilicates, hydrogen146318
- Concentrations, chloride147594
- Damage in quartz140796
- Dioxygen complexes, electronic structures of
metal145060
- Displacement crystal growth144422
- Emission mass spectrometry, depth profiles
by secondary135980
- Energy reflection experiments, secondary
electron emission as techniques for crystal
alignment in low143872
- Etching, parabolic surfaces by133798
- Etching methods145710
- Exchange, strengthening of glassware by136204
- Exchanged alkali silicate glasses151081
- Exchanges in presence of surfactants, copper
and chromium ions on136675
- Free SiO₂ films149704
- Implantation, defects and amorphous phase
in silicon produced by136031
- Implantation, doping of silver bromide by150125
- Implantation, suppression of hard bubbles
in magnetic garnet films by135984
- Implantation, thin silicon solar cells by144131
- Implantation of GaP: sulfur, zinc135988
- Implantation of ZnS134816
- Implantation to CMOS, application of138171
- Impurities, Jahn-Teller effects of152307
- Impurities in solids, vibronic transitions by
magnetic142797
- Induced characteristic x-ray analysis,
vacuum systems for149748
- Ion Exchange**
- Filaments for separating metal cations142245
- Materials, determining osmotic strength of136124
- Mechanism in crystalline firconium phos-
phates132889
- Membranes, bicarbonate electrodes on basis
.....147636
- Methods for isolation of molybdenum from
concentrated soda solutions147686
- Proerties of antimonic acids, infrared132888
- Properties of clinoptilolite147651
- Properties of sodium hydroalumo-
carbonate146343
- Properties of zirconium molybdophos-
phates147646
- Reactions products of wood pulps with
calcium and aluminum cations, thermal
analysis of145372
- Separation of ²⁴²Cm from plutonium,
americium, and fission product132895
- Induced x-ray for analysis149740
- Injection, silicon doping by150131
- Ion interactions in crystals, rare earth139462
- Ion interactions in metals142838
- Irradiation, behavior of stainless steels
during heavy141608
- Kinetic energy spectrometers143674
- Mass-spectral microscopes144077
- Mass transfer during intensive electro-
chemical dissolution of rotating discs135412
- Microprobe analysis of hydrogen in titanium
in relation to massive void problems in
electron beam welds142359
- Microprobe mass analyzers, studies of oxide
and fluoride films on metals using144079
- Microscopic studies, field152177
- Microscopy, zone plates and field137913
- Microscopy of gold, field132925
- Microscopy of tungsten149710
- Models for gadolinium molybdate, lattice
dynamics of rigid136897
- Molecule reactions, quantul contributions
to mechanisms of146248
- Movements in alkali halides, mechanism of143754
- Neutral bonding145121
- Neutralization, studies of sodium-covered ge
surfaces by142486
- Neutralization spectroscopy139612
- Neutralization spectroscopy, electron distri-
butions in136865
- Nuclei, paramagnetic151055
- Pairing, magnesium sulfate143281
- Pairs, exchange-coupled Mn²⁺147932
- Pairs in orthorhombic potassium-yttrium
molybdate, ESR of dipole-coupled147973
- Phase transitions of vitreous-crystalline
material made by thermoplastic tech-
nology133027
- Plating144263
- Probe mass spectrometry149708
- Radiationless energy transfer to dyes in solid
and liquid solutions, rare earth137899
- Radicals, absorption of151552
- Radicals, electronic absorption spectra of
naphthalene139306
- Rearrangements, base-catalyzed process in
carbonium132827
- Receivers on mass spectrometers for preci-
sion isotope analysis of molecular oxygen137909
- Recombination reactions, radical143364
- Scattering spectrometry148712
- Scattering spectroscopy for microstructural
analysis143275
- Sensitive electrodes137902
- Sieve cation exchanger144570
- Species in auger electron spectroscopy and
electron impact desorption studies134875
- Specific membranes, potassium149116
- Sputtering, semiconductor film epitaxy
with146566
- Sputtering rate effects on fused silica, argon132942
- Stark levels, multiphonon relaxation rate
among rare earth136637
- Temperatures in barium-q plasma, optical
determination of143861
- Thruster with combination keeper electrode
and electron baffle137901
- Transport in solids151894
- Ion Implantation**
- Damage in Silicon, device implications of138760
- Displacement damage, oxide charge
trapping induced by135987
- Machines, narrow beam152516
- Systems, neutral beam dose and sputtering
characteristics in146304
- Techniques152517
- Ion Implantation in:**
- Semiconductors133917,146740,146741
- Silica glasses, ellipsometric analysis of
refractive index profiles produced by137078
- Silicon, ultrahigh fluence oxygen141676
- SiO₂, oxide charge trapping induced by145789
- Ion Implanted**
- Diamonds, EPR measurements in150905
- Films, thickness of150058
- GaAs injection lasers152675
- Layers by back-scattering techniques,
damage effects of146713
- MgO, photoluminescence from151730
- MOS transistors by BT treatments, investiga-
tion of stability of p-channel144180
- MOSFET's135235
- Semiconductor structures146130
- Silicon, anodic oxidation of147534
- Silicon, ESR studies amorphisations in133937
- Silicon diode array targets for electron beam
camera tubes149814
- Tantalum-aluminum alloy preparations138544
- Transistors, high performance microwave135245
- ZnS, cathodoluminescence of151686
- Ionic**
- Conduction in solid KHF₂143841
- Conductive solid electrolyte144999
- Conductivity in Di143851
- Conductivity in electrolytes149370
- Conductivity in AgCl films151950
- Conductivity of OH (—)—free sodium
fluoride crystals140409
- Crystals, electronic defects in134099
- Crystals, luminescence radiation for148933
- Crystals, polarons in134099
- Crystals, statistical investigation150830
- Crystals, surface decoration of150247
- Current components, magnetoresistance
evaluation of electronic and149565

SUBJECT INDEX

- Displacements of crystals144555
Etching, surface structure of AlIBVI compounds after136026
Forms in salt vapors configurations, equilibrium145403
Insertion of antimony into diamonds138664
Order in spinels147792
Salt solutions, hydrogen reduction from aqueous146559
Semiconductors, critical temperature of superconducting junction in137732
Solids, superexchange couplings in145018
Spectra-relaxation142414,142416,142453,142457
Switching149242
Theory for frequencies, magneto148620
Thermocurrents146717
Transitions of selenium151687
Transport properties of lead doped rubidium chloride150126
Transport properties of lead rubidium chloride149117
Ionicity139606
Ionicity on stability and other properties of alloys141290
Ionicity parameters, Photomission-determined valence band gaps in149088
Ionites, method of determining specific surface of porous142209
- Ionization:**
Aluminum multiple inner-shell146990
Photoconductivity due to impact149072
Surface152072
Thermodynamics of proton143301
- Ionization**
Cross sections for Fe, K-shell145040
Currents of metal anodes135625
Energies adsorbate149045
Energies or organic semiconductors151882
Flame emission, flame145379
Loss for high energy electrons142652
Mechanism in reaction zone of hydrogen flame containing added alkali metals145936
Potentials, correlation of136852
Probability in semiconductors, photoelectric method of measurement of energy dependence of impact143613
Techniques, measurement of vibrational temperature of CO and N₂ using He Penning144260
Via excited states of sulfur donor in silicon, photothermal143637
- Ionization in:**
Fields of high-power ruby lasers140176
Si and Mg, enhanced plasmon excitation in inner level149441
Tellurium, impact133916
Thermal energy collision, two-electron Penning145839
Vanadium by proton impact151800
- Ionization of:**
Alkali metals, electron-impact142559
Alkali metals in acetylene-air flame plasmas with halogen additions145952
Calcium145560
Copper, silver and gold150799
Deep centers in an intense electric field, impact133928
Deep impurities in zinc selenide144511
Electric traps, thermal-field148883
Excitons in Ge, impact134599
Hydrogen, kinetics of135670
Luminescence centers in alkali halide phosphors151620
Metals142519
Metals in electrodepositions135669
Ne143511
N₂ and CH₄ by 50- to 600-keV H₂⁺, D⁺, H₄⁺, and He⁺ impact145783
Oxygen135521
Zn and Cd142526
- Ionized**
Actinide ions, atomic parameters for triply148095
Aluminum148096
Aluminum, spectrum of150832
Argon beams, x-ray production of149026
Erbium148097
Europium, energy levels of148098
Impurity scattering in germanium, cyclotron resonance study of142602
Impurity scattering in In₂O₃144476
Lanthanide atoms, spectroscopic systems in145514
Neon, fluorescence yields for multiply142512
Neon, multiply140191
Vanadium, energy levels of quadruply148094
- Ionizing properties of radiation emitted for dielectric surfaces148986
Ionizing radiation152612
Ionizing radiation, response of crystals to energetic150230
Ionizing radiation in aluminum oxide149329
Ionomers, morphology of141577
- Ions:**
Analysis of luminescence of complexes of terbium148886
Atmospheric molecular144258
Atomic parameters for triply ionized actinide148095
Austenitic steels irradiated by media energy heavy141629
Binary interactions of138288
Binary metal alloys for148046
Channeling of copper in134411
Channeling on scintillation of NaI-Tl under influence of positive148833
Cluster144230
Coherent emission from151831
Crystal field spectral of150232
Cubic splitting parameters of Gd³⁺133886
Doubly-charge gaseous positive142412
Electron structure of impurity150921
Electron-transfer cross section for fluorine145041
EPR spectral density of magnetic150899
EPR investigations of TGS doped with Cr³⁺147957
ESR spectra of Fe³⁺147947
ESR studies of chemical bonding in transition metal150974
Five-membered ring halonium152519
Impurity component of140531
Interactions and energy transfer of europium142485
Kinetics of negative annealing of silicon films doped with boron135804
Laser-selective excitations of Nd151707
Low temperature photolysis of145715
Luminescence of impurity molecular151614
Luminescence of isoelectronic148897
Luminescent properties of lanthanide148794,151705
Mobility of149216
Model potential for alkali150997
Obtaining stable current of alkali-metal142524
Optimal drift modes of lithium150782
Range distribution of implanted139431
Relativistic ground state splitting parameters of Mn²⁺133887
Repulsive potential of atomic144994
NaI crystals containing impurity150229
Source of metallic142523
Spectroscopic manifestation of thermally activated disordering of nitrate148062
Spectroscopic states of148088
Spin density distribution of iron-group147920
Theoretical analysis of energy spectra of backscattered148717
Transition-metal148910,151924
Utilization of rare earth144571
Vibrational absorption bands in HS impurity148343
Vibrational emission from molecular142717
Vibrational luminescence of molecular151615
X-ray spectra of argon149021
- Ions at metal surfaces, neutralization of positive organic143869
Ions by tungsten surfaces, scattering of slow cesium148708
Ions by water, magnetic moment of ⁶⁷Zn and the shielding of zinc136723
Ions by water, shielding of zinc147997
- Ions collected by potassium laurate, flotation of NP⁺147585
Ions during photoionization of halogen-containing compounds, formation of negative143598
Ions from magnesium surfaces irradiated by q-switched ruby pulses, highly charged143458
Ions having S₂ configuration, impurity140195
- Ions in:**
Alkali halide crystals, hydroxide148106
Anionic flotation of barite minerals, adsorption of chromate150694
CaF₂ crystals, electronic infrared absorption spectra of Tb³⁺148799
Corundum, properties of (3d)⁴133884
Crystals, vibronic structures of luminescent spectra of148901
Electron gas, moving137485
Elemental matter, ⁴He149709
Fluoride-chloride electrolytes149711
Fluorite-type crystals, pressure-induced changes in ESR spectrum of Gd³⁺133886
Glasses, inorganic151661
Holmium niobates, luminescence of rare-earth148867
Ionic crystals, transfer of excitation energy between trivalent rare earth148839
Isotropic melts146625
Liquating glasses, paramagnetic146078
Luminescent materials151617
MgO, temperature effects on iron group133893
Metals, rare earth152339
Perfect solids145001
Phosphate glasses, effect of irradiation temperature on radiative yield of144695
KCl, desorption of144883
Semiconductors, Mossbauer studies of143568
Silicon dioxide, image forces and behavior of mobile positive137906
Single crystals by ESR methods, hydrate isomerism of Cr³⁺146903
NaCl, position of built-in nickel142477
NaCl crystals, calculation of cross section for displacement of139588
Solid helium, motion of152518
Solids, luminescent spectra of144391
Solids, probabilities of energy-transfer in rare-earth148777
Uniaxial crystals, electronic Polarizabilities of133923
- Ions into silicon, interaction of defects and impurities in introduction of137904
Ions isolated in inert solid matrices, infrared and ultraviolet spectroscopic studies of free radicals and molecular144103
Ions of different radii144557
Ions on band structures, impurity148074
Ions on ion exchangers in presence of surfactants, copper and chromium136675
Ions trapped in inert solid matrices, infrared and ultraviolet spectroscopic studies of molecular144102
- IR**
Absorption spectra of compounds of nickel148785
Absorption spectra of crystal hydrates145571
Glasses, high temperature152559
Spectra, mechanical stress on147442
Spectra of ammonia adsorbed on aluminum fluoride148788
Spectra of monomeric145543
Spectra of organosilicon compounds148108
Spectra of phosphonitrile chloride trimer151028
Spectroscopic measurements145070
Spectroscopic studies of solid solutions145611
Spectroscopic study of adsorption of hydrogen150909
Spectroscopy149731
Spectroscopy, determination of oxidation products of isopropyl naphthalene by144824
Spectroscopy, estimation of donor-acceptor strength of compounds by138401
Spectroscopy, piperidine derivative by149730
Spectrum151538

SUBJECT INDEX

- Spectrum evidence of 4-pyrrolidones 141531
 Windows, optical properties of 143581
 Iriginite, structure of synthetic 146844
- Irradiated**
 Aluminum oxide 141649
 CaF₂ crystals, ESR centers in x- 150898
 CaF₂ crystals, thermoluminescence
 of proton 143513
 Polymethylmethacrylate, gamma 143813
 Pressure vessel plates, fracture of 141979
 Silicon, deformation splitting of 142114
 Silicon p-n junctions, photoelectric
 characteristics of 151774
 Silicon solar cells, electron 151784
 Single crystals, ESR of 150904
 Single crystals, neutron 148220
 Single crystals of carbazide 145600
 Solutions, spectral properties of ultrasonic 145292
 Irradiated by media energy heavy ions,
 austenitic steels 141629
- Irradiation:**
 Aqueous solutions during gamma 135607
 Behavior of stainless steels during heavy ion 141608
 Conductivity of CaF₂ crystals by electron 140437
 Energy stored in alkali halide crystals
 after proton 147582
 F-center annealing by positron 133349, 146496
 Heavy gamma 150476
 Neutron 152540
 Thermal conductivity of uranium dioxide
 before and during 145355
 Volume charge in glasses after 144544
- Irradiation**
 Creep experiments on graphite 141859
 Damage studies of epoxy resin systems of
 reduced viscosity 136092A
 Defects of ion implanted silicon 145773
 Dilation in SiO₂, electron 146664
 Effects 150296
 Effects in ferroelectric KDP, gamma 145751
 Effects in fossile materials 141005, 144092
 Effects in gold and aluminum 147398
 Effects on fracture 142015
 Effects on reactor structural materials 149849
 Hardening, electron dose dependence of 150472
 Hardening in copper single crystals 150481
 Hardening of copper 133574
 Induced Al-Mn dumbbells in Al crystals 142653
 Induced dislocation pinning 147001
 Produced band-tailing in semiconductors 150982
 Strengthening and fracture embrittlement
 of A533-B pressure vessel steel plate
 and submerged arc weld 138970
 Temperature in LiF 148186
 Temperature on radiative yield of ions in
 phosphate glasses, effect of 144695
 Temperatures in LiF 146972
 Irradiation by light on creep and life of stressed
 polymers, effect of 139005
 Irradiation by lithium ions, silicon 137281
- Irradiation of:**
 Gallium arsenide, fast neutron 133883
 Graphite 150293
 Heavily doped GaAs:Si, electron 144498
 Ionic crystals, temperatures of thermal
 peaks during 143159
 Iron single crystals, electron 141882
 Pressure vessel steels 140311
 Solid targets experiments, laser 140525
 Superconducting niobium 149482
 Titanium 150210
- Irradiation on:**
 Amorphous-silicon films, effects of
 thermal-neutron 144091
 Critical current density of NbTi 138511
 Mechanical properties of low-density
 polyethylene films 136179
 Microhardness of CaF₂ crystals, effect of 139035
 Type II superconductors, neutron 152544
 Radiations, stainless steel under neutron 141727
- Ising**
 Antiferromagnet dysprosium aluminum
 garnets 152399
 Antiferromagnet Rb₃CoF₄ 146055
 Antiferromagnet with next nearest
 ferromagnetic interactions, nearest
 neighbor 136619
 Ferromagnets 149635
 Ferromagnets, susceptibilities of 135040
 Ferromagnets, transition
 temperature of 137802, 149469
 Ferromagnets with random impurities 149582
 Films, magnetic 152242
 Lattice films 139692
 Linear-chain systems, specific heat of
 antiferromagnetic 140672
 Model for heteropolymer meting 146033
 Model interfaces, structural transition in 144001
 Models 152220, 152221, 152346, 152377
 152378, 152437
 Models for single-phase solid solutions,
 kinetic 147838
 Models for which scaling is exact, spin-
 spin correlations in 142499
 Models in transverse fields 137830, 137831, 152380
 Models susceptibility 144844
 Models with pair triplet and quartet inter-
 actions, low-temperature expansions for 137828
 Models with transverse fields, spin and
 energy coupling 145058
 Planes 152312
 Planes with variable interplanar
 interactions 137847
 Spin chains, magnetization
 processes of 147835, 149549
 System ((CH₃)₃NH)CoCl₂·2H₂O, anisotropic
 low-dimensional 137841
- Ising Models:**
 Analysis of anisotropic 137827
 Compressible 140689
 Critical algebra coefficients for the three
 dimensional 136615
 Dynamic critical phenomena in two-
 dimensional kinetic 140733
 Exact solutions of 149591
 Kinetic 134944
 Low-temperature expansions for 140693, 140694
 Magnetic properties of transverse 137805
 Renormalization of critical exponents in
 compressible 137807
 Spin-phonon interactions in 136668
 Thermal properties of transverse 137805
 Three-dimensional 140690
 Zero-field susceptibility of two-dimensional 149573
- Ising Systems:**
 Free energy of anisotropic 133918
 Magnetic properties of 134977
 Phase diagrams of 138473
 Semi-infinite 149179
 Specific heat of anisotropic 133918
 Isocyanate groups, coatings having reactive
 surface 144932
- Isoelectronic**
 Impurities, electroluminescent devices
 doped with 148857
 Impurity states in tellurium 144533
 Ions, luminescence of 148897
 Mn⁴⁺, luminescence of 143485
 Isolation of germanium from solutions with aid
 of gelatin tannate 135740
 Isolation of molybdenum from concentrated
 soda solutions, ion-exchange methods for 147686
 Isolation processing methods, dielectric 149114
 Isolators, solid state relay using
 photo-coupled 145703
- Isomer**
 Shift of Fe impurities, Mossbauer effect 149751
 Shift of tantalum, Mossbauer 143558
 Shift of Eu¹⁵¹, numerical calculations of 136734
 Shifts, alloy 147080
 Shifts, high-resolution studies of 136730
 Shifts, Mossbauer emission lines with 151741
 Shifts in transition metals, Mossbauer 151743
 Isomeric diammines of platinum,
 geometrically 146952
 Isomeric ketones, free energy of transfer from
 H₂O to D₂O for series of 135717
- Isomerism of Cr³⁺ ions in single crystals by
 ESR methods, hydrate 146903
 Isomerization of high molecular weight mono-
 olefins, infrared and NMR spectroscopic
 studies of 145099
 Isomerization of n-hexane 146251
 Isomers, absorption spectra of 151546
 Isomers, NMR studies of 150932
 Isomers, production of spontaneously
 fissioning 146231
 Isomers, vibrational spectra of rotational 148711
 Isoprene, trace amounts of carbonyl
 compounds in 146268
 Isopropyl naphthalene in IR spectroscopy,
 determination of oxidation products of 144824
 Isoquinoline, distribution of spin density in
 complexes of nickel acetylacetonate with 146198
 Isostatic compacting of titanium powder, hot 138737
 Isotactic polypropylene fibers, deformation
 properties and texture of 136356
 Isotactic polypropylene gamma form crystals 133149
 Isotherm of systems of sodium arsenate and
 bicarbonate in water and solid phases 135728
- Isothermal**
 Annealing kinetics 148894
 Annealing of hypoeutectoid steels 148527
 Boundary layer equations 150536
 Bulk moduli for II-VI compounds with
 zincblende structure 142960
 Chemical transport on alloys, recrystalliza-
 tion of 132913
 Chemical transport on carbides, recrystalli-
 zation of 132913
 Chemical transport on intermetallic
 compounds, recrystallization of 132913
 Compressibility of amorphous semi-
 conductors 145333
 Conditions, evaporation of mercury
 into vacuum under 1465293
 Equation for metals 135687
 Flows of helium 134242
 Oxidation behavior, cyclic and 138383
 Starting of superdislocations in super-
 lattices 146995
 Thermomagnetic treatment, magnetic
 properties of ticonal alloys with 135799
 Transformation of austenite, plastic
 deformation on kinetics of 135858
 Transitions of thermosetting
 systems 138486, 151233
 Isotherms of alkali halides from shock
 data, normal 141174
 Isotope, magnetic hyperfine anomaly in
 the Mossbauer 136652
- Isotope**
 Analysis of molecular oxygen, ion receivers
 on mass spectrometers for precision 137909
 Dependence for hydrogram diffusion 146753
 Effects, superconducting transition
 temperatures of uranium 134906
 Effects in EPR 147928
 Effects of iron in U6Fe, superconducting 140622
 Methods, age indicators by uranium-lead 133296
 Methods for oxygen 145530
 Shifts in arc spectrum of tungsten, relative 147800
- Isotopes:**
 Absorption spectra of symtriazine 145008
 Investigation of neutron-deficient osmium 145030
 Laser separation of 148847
 Neutron cross sections for titanium,
 chromium and copper 137956
 On-line mass-spectrometric measurement of
 masses of neutron-rich sodium 142168
 Subbarrier fission resonances in thorium 133865
 Thorium 142448
 Isotopes from mineral deposits, lead 146164
 Isotopes in argon, hydrogen 139201
 Isotopes of samarium, electron scattering
 studies of some even 145788
- Isotopic**
 Compositions from Danakil depression 133292
 Effect in RbH₂PO₄ crystals 138738
 Effects on gallium and mercury in acid and
 alkaline solutions, electrolytic 144836

SUBJECT INDEX

- Impurities, mass-spin-fluctuation waves
in solid helium with 145048
Impurities in single crystals of helium,
thermal conductivity and 139878
Mixtures of solid neon, heat
transportation in 137886
Species, vibrational spectra of 151020
Spectral analysis, laser applications in 145627
- Isotropic**
Bodies, elasticity for 141873
Elastic plates, high frequency extensional
vibrations of 144667
Elasticity, linear 141759
Heterogeneous medium, elastic and thermo-
elastic properties of statistically 136922
High strength beryllium 150424
Materials, acoustic wave propagation in 134211
Materials, mathematical model in plastic 141820
Media, general criteria of strength of 136374
Media, viscoelastic shear waves in 134190
Melts, ions in 146625
Phase of nematic liquid crystals,
propagation of hyper- and ultrasound in 135766
Phases of nematic liquid crystals, self-
focusing of laser light in 148913
Plate, geometric and physicomachanical
properties of 147194
Pyrolytic graphite, thermophysical
properties of 137592
Redistributions of current carriers 152042
Sandwich plates 141734
Solids, finite deformation of 133715
Spin systems, critical behavior of 136673
Surface films on distribution of magnetic-
phase concentrations in transformer
steels 139388
Stabilization in Jahn-Teller systems,
absence of 139422
Viscoelastic cylinders 134157
Viscoelastic shells, vibrations of 136915
- Isotropically harmonic crystals, transmission
properties of 144989
- Isovalent impurities, emission centers and
defect distribution in ZnS phosphors
activated by 148923
Itaconates, organotin citraconates and 138237
- Itinerant**
Electron spin polarization, measurement of 142537
Electron wave-functions for heavy rare
earth metals 137480
Ferromagnets, spin waves in 149625
Models, antiferromagnetic phase
transitions in 149621
Theory of magnetism 146037
- Iterative network, linear mode conversion in
inhomogeneous 135884
- J
- J-integral characterization of irradiated
stainless steels 138909
- Jahn-Teller**
Anisotropy of paramagnetism in single
crystals 149595
Distorted systems, optical studies of 133355
Distortion in TMSO₄, magnetically
controllable cooperative 142541, 143994
Effect, polarized resonant secondary
radiation of impurity centers including 143436
Effects 134448
Effects for orbital triplet, linear 140395
Effects of ion impurities 152307
Impurities in crystals 146700
Ions, ferromagnets with 136702
Phase transition, anomalous elasticity
of materials undergoing cooperative 145197
Phase transitions, dynamics of 143997
Phase transitions, statistical mechanics
of collective 143996
Systems, absence of isotropic
stabilization in 139422
Systems, spin-lattice relaxation
anisotropy for 142771
Theory 133884

Jahn-Teller Effects in:

- Crystals and molecules 144026
Lithium gallium spinels 147828
Molecules and crystals 134449
Solids 142696
States of Mn²⁺ 140704
SrCl₂:Y²⁺, EPR of 133952
SrCl₂:Sc³⁺, EPR of 133952
TmCd, cooperative 144010
- Japanese research on creep properties
of steels 133553
Jastrow functions 139619
Jellium models, surface forces and 143866
Jet discharge as atomizers, efficiency of high-
frequency 143400
JFET structures, epitaxial GaAs 152699
Joint quality from gelding of, Aluminum 133820
- Joints:**
Fatigue strength of 141978
Induction apparatus for local normalization
of electrosag welded circumferential 139396
Mechanical properties of weld 136552
Stress corrosion cracking of welds 136415
Thermal investigation of the rubbing
surfaces of hinged 136331
Joints between soft high molecular materials
shear stress distribution in glued 137447
Joints made of aluminum alloys, effect of
previous corrosion on fatigue strength of 139112
Jolantamine, structure of 138214
- Josephson**
Currents 152160
Currents in thin film super-
conducting bridges 134929
Effects 140643
Effects in superconductive tunnelling
structures 134926
Frequency conversion 152171
Junction arrays, coherent behavior in 137748
Junction circuits, spectral data
computation for 143963
Junction devices, lead alloy 145995
Junctions 149511
Junctions, large 152187
Junctions, radiation from 152174
Junctions with switching times 134928
Parametric amplification 152194
- Junction**
Capacitance techniques to characterize
radiation damage in silicon 140307
Diodes, electroluminescence in 134493
Diodes, preparation of lead sulfide 144396
Diodes, two carrier metal-semiconductor 152686
Photodiodes in PbTe, p-n 149813
- Junctions:**
Arsenic-implanted p-n 146707
Beam induced current studies in planar p-n 143743
Bistable switching in metal-semiconductor 134718
Breakdown voltage determination in p-n 150532
Breakdown voltage of epitaxial pn 137695
Contrast effects in out-of-focus images
of p-n 149812
Detection and emission of radiation by
arrays of 149097
Effects in tunnel 145994
Electrical and photoelectric properties
of InAs 134722
Electrical properties of germanium
alloy p-n 149207
Josephson 152172
Large Josephson 152187
Metal semiconductor 152688
Point 152697
Producing improved pn 146853
Radiation from Josephson 152174
Superconductive tunnel 152166
Supercurrent tunneling 152191
Theory of electron transport p-n 145775
Thermally stimulated capacitance and
current in p-n 145922
Thermally stimulated current in p⁺-n 137548
Tunneling 152179
Tunneling in Al-AlN-Pb 152036
Tunneling in metal-semiconductor 134806

- X-ray examination of p-n 137746
Junctions in CdTe, photo-magnetoelectric
effects in p-n 149100
Junctions in cadmium telluride, p-n 138673
Junctions with deep centers, capacitance
p⁺-n 134795

K

- K-alpha lines of iron transition metals, x-ray 133919
K-emission spectrum of titanium in
oxycarbide, x-ray 145672
K-shell ionization cross sections for Fe 145040
K-spectra of chromium in Cr₂X-compounds,
x-ray 145693
Kaliborite, kinetics of decomposition of 138364
Kane electron spectra, nonlinear galvano-
magnetic phenomena in
semiconductors with 149404
Kaolinite, energy-site distribution of
surfaces of 142674
- Kapitza**
Conductance 149344
Conductance and thermal conductivity
of copper 145358
Conductance and thermal conductivity of
copper niobium and aluminum 139883
Conductance of copper 140504
Resistance, phonon lifetimes on 148350
Resistance of metals 134898
- Katharometers to estimate distortion of
chromatographic zones 148878
- Kay reactions, measurement of rate
constants for 141042
KDP, critical opalescence in 148702
KDP, dielectric relaxation in 149137
KDP crystals, elastic energies in 147010
Kepler experiments 149208
- Kerr**
Cameras 152653
Effect in magnetic thin films with head-on
domains, polar 137862
Effect of bismuth substituted iron garnets 151423
Effects, magneto-optic 145454
Effects in gadolinium,
magneto-optic 137240, 148591
Effects in gadolinium metals,
magneto-optic 140007
Metric, relativity twins in 140002
- Ketones to rare-earth ions, energy transfer
from aromatic 145129
- Kev region, neutron resonance
spectroscopy in 144085
- Kiessig's methods, precision measurements of
thickness of thin films by 145686
Kikuchi patterns in Bragg cases 134366
- Kinematic**
Design for Faraday magnetometer 140909
Theorems of crystal dissolution 133252
Theories of Mossbauer diffraction by
magnetic crystals 137409
Viscosity of liquid chromium-carbon alloys 151162
- Kinematics of deep trapping in amorphous
selenium 137523
- Kinematics of metals using x-ray motion-
picture filming methods, plastic flow 136215
- Kinetic**
Behavior of Al electrodes in molten salts 143853
Characteristics of energy-transfer 148206
Characteristics of sodium silicate glasses 145660
Characteristics of solid solutions 146612
Coefficients in films, quantum size
oscillations of 151051
Oscillations of 151051
Determination of microgram amounts of
ruthenium using amperometric recording of
reaction rate 146449
Determination of ruthenium 136433
Diamagnetism phenomenon 134989
Effects in epitaxial semiconductor films 151966
Effects of electrons from silicon 134880
Energy spectrometer, ion 143674
Equations for a stationary states at high
excitation intensities 133907

Equations in metals	145286
Flexibility of macromolecules, mechanical properties of polymers and	136728
Investigation of metal-oxygen systems	143805
Investigations of oxygen atoms	133870
Ising models, dynamic critical phenomena in Ising models, dynamic critical phenomena in two-dimensional	140733
Ising models for single-phase solid solutions	147838
Methods of nickel impurities	138276
Methods of osmium	135344
Methods of ruthenium	135344
Models of ultraviolet inversions in high-pressure rare-gas plasmas	140524
Paramagnetism associated with pinch effects in electron-hole plasmas	149598
Processes in metallic systems	151902
Properties of rhenium	134262
Properties of rhenium	137011
Relationships in chlorination of granules made from titanium-containing concentrate and coke	146418
Spectrophotometric techniques	150873
Studies of fast reactions in mixed aqueous solvents by pressure jump techniques	143054
Studies of oxidation of alloys	133771
Studies of amphibole	135351
kinetic Theories of:	
Dislocation in crystal lattice	141646
Dissolved metals	135596, 135630, 135631
Excess electrons in polyatomic gases, liquids and solids	143721
Passivation of anodically dissolved metals	147675
Polymer fractures	133626
kinetics:	
Electrode	143685
Guide to studies of electrode	138190
Hydration	138408
Polymer fractography and fracture	136274
Processes in thin film nucleation	135930
Solid-phase polycyclization of polyhydrazides on reactions	146832
Studies of graphite vaporization	144846, 144847
Thermoluminescence annealing	148894
kinetics and mechanism of formation of cobalt ferrite from hydroxides	146454
kinetics in:	
Ag-Zn, domain growth	146584
Binary borate glass melts, crystallization	146843
Cl- and Ga-doped CdTe, slow photo-conductive	137422
Electrode potentials in stress concentrators	137421
Gamma irradiated systems, thermal decay	148558
Solid-liquid systems	141222
kinetics of:	
Acrylamide polymerization	146246
Adsorption of carbon monoxide	139301
Adsorption of platinum electrodes	144876
Aging of austenitic steels	135792
Alkaline hydrolysis of selenophosphorus-organic compounds	146263
Annealing of radiation defects in germanium, donor impurities on	146734
Anodic stripping of thin gold films in tartaric acid solutions of thiourea	147678
Autooxidation of solid films	135518
Carbon monoxide conversion with steam on iron-chromium catalysts	146222
Cement hydration, vacuum methods of studying effects of vibration on	136251
Central cavity formation	147624
Chlorides of copper	135623
Cleaning surfaces of titanium oxide films	147690
Composite ruby lasers, generating	148877
Copper, oxidation	147546
Copper dissolution in sulfuric acid solutions	147673
Copper-plating electrolytes	135563
Crack growth	147073

Cupric oxide in aqueous solutions of orthophosphoric acid	144432
Cupric oxide solutions in phosphoric acid	132956
Decay of photocurrent in n-type Si irradiated with protons	149070
Decomposition of uranium oxycarbides	135808
Dipolar cycloaddition reactions	149866
Dissolving of metals, mechanism of solution anions on	142265
Dithiol	144248
Electrical resistance changes in deformed beryllium	133730
Electrochemical implantation, diffusion	143870
Electroluminescence emitted from $Al_xGa_{1-x}As$ heterojunction diodes	148862
Eutectoid transformation in gray chromium cast irons	141193
Fabrication of silicon nitride by reaction sintering	142368
Ferrite reactions, silicon upon	133569
Formation in rubbery materials	150614
Fractures of solid polymers	133652
GaAs in flow-type systems, epitaxy	146569
Gold, nucleation	146577
Heterocationic hydroxy chloride compounds, decomposition	148556
Homogenization in production of alloy powders	141275
Hydroazotic acid, dissociation	150708
Hydrogen	135626
Hydrogen chloride	135336
Hydrolysis of compounds, general	138256
Ice crystal growth from the vapor	141356
Ice crystals of freezing and melting in sodium chloride solutions, interface	147785
Interaction of fluorine with iron-nickel alloys	135814
Intermolecular energy-transfers in condensed media	147817
Ionization of hydrogen	135670
Iron deterioration	146796
Isothermal transformation of austenite, plastic deformation on	135858
Luminescence in CdS crystals	137375, 137397
Luminescence of $Y_2O_3 \cdot Eu$	145640
Melting	146768
Hg:Na	147656
Negative annealing of silicon films doped with boron ions	135804
Neodymium glass lasers, control of generation	149782
Nb and Nb_3Sn deposition from gaseous phase	141112
Nucleation of alkali feldspars	146578
OH dipoles, reorientation	151057
Oxidation of metals	136448
Phase decomposition	149939
Photoluminescence, decay	148855
Photopassivation and photoactivation of silicon in alkaline solutions	145708
Potash alum dehydration	135542
Radiative recombination in germanium	149160
Reduction of molybdenum oxides	133001
Silicide coatings	144912
Silicon contamination of liquid gallium in silica boats	135686
Solid solutions, luminescence	148973
Solutions of second phases in steel Kh18N12T	135735
Sorption	136496
Structure formation in hardening cement	147218
Thermal decomposition	148542
Thermal decomposition of copper sulfate and copper oxysulfate	141227
Thermal decomposition of titanium tetrachloride	149885
Uranium dioxide solution in solutions of nitric acid solnates	132829
Various Fe-Co alloys, ordering	150036
Yttrium-containing ferrites	144410
Kinetics under conditions of constant cooling rates, interface	147786
Kirchhoff diffraction theories	145501
Kirkendall effects	147459

Kirkwood's model of polyethylene, exact phonon Green functions for	136892
KKR approach to electronic spectra of amorphous semiconductors	134649
KL23M Auger peak from solid aluminum, structure on high-energy sides of	145700
Klebsiella K-type 20, structure of capsular polysaccharide of	136015
Klebsiella K-type 56, structure of capsular polysaccharide of	136016
Knight	
Shift	136724
Shift anisotropy of V^{5+} in single crystals of V^3Si	139776
Shift in cubic metals, anisotropic	142444
Shifts in Li-Mg alloys	141300
Shifts in metals and alloys	142430
Shifts in multiball semiconductors	133867
Shifts in superconductors	134897
Shifts of cadmium alloys	133869
Shifts of Pb^{07}	133868
Knoop microhardness, the value of	136235
Knudsen effusion studies of silica	135555
Kondo	
Alloys	149234
Alloys, spin dependent of resistivity of	134674
Effect in dilute Cu(Fe) alloys	140484
Effects, Mossbauer evidence for	151740
Effects in normal metals	152158
Effects in rare earth alloys	149247
Effects in superconductors	152156
Impurity at intermediate temperatures, polarization of spin one half	134707
Problems, numerical results in	149183
Resistivity of Cu(Fe) at low temperatures, high pressure on	137509
Superconductors	149504
Superconductors, ultrasonic absorption in	148324
Susceptibility at lower temperatures, zero field	137492
Systems	139937
Systems, ground states in	150856
Systems, superconducting	151242
Systems, superconducting phase boundary of	143932
Temperature, system with high spin fluctuation or	136656
Temperature of Cu:Fe, pressure on	137508
Kondo's Hamiltonian	134044
Kossel crystal fluid interfaces, equilibrium structure of octupole type	139414
Kossel effects in noncentrosymmetric crystals	146874
Kovar, spot welding nickel to	147729
Kramers-Kronig analysis of ratio-reflectance spectra	148784
Kramers-Kronig analysis of reflection data	151444
Kratky small-angle x-ray scattering cameras, extra-fine curvettes for use with	145678
Kubo formalism and transport equation approach, equivalence of	145815
Kuznetsk metallurgical combine, crystalline glass materials based on blast furnace slags from	140977

L

Labeling methods, paramagnetic	152439
Laboratories, materials research	146166
Laboratories, repeatable creep from	150426
Laboratory generators of short light pulses	13802
Laboratory manuals on crystals growth	133130
Laboratory practice, quartz resonators in	143777
Lamb wave diffraction	136951
Lamb waves in CdS	136949
Lambda transitions, ultrasonic investigation of	145326
Lamellar structures, deformation of two-phase titanium alloys with	147484
Lamellar texture of polymers, theories of	151098
Laminar states in superconducting thin foils	134927

SUBJECT INDEX

- Laminar visco-elastic media, propagation of waves in 141837
- Laminate composites, fracture mechanism transitions in 133661
- Laminate designs for strength, optimum 150392
- Laminated beam vibrations by microstructure theories 134148
- Laminated composites, deformation in 144778
- Laminated metal matrix composites 144922
- Laminated steels 133633
- Laminations, measurements of rotating flux in silicon iron 149528
- Lamp**
- Coating developments, arc 148852
- Filaments, creep of tungsten 136144
- Filaments, deformation-mechanism maps and creep of tungsten 138990
- Mounted on ceramic of poor thermal conductivity, silicon carbide 149084
- Simulation, time dependence of amplification in solutions of rhodamine-6G with 135716
- Lamps, halogen-containing incandescent 150173
- Lamps, high-power alkali vapor 135200
- Lamdu**
- Coefficients in charged Fermi liquids 146974
- Domain structures, current induced motion of 149501
- Oscillations in MoO₂, quantum 134534
- Phase transitions, exactly solvable model exhibiting 143039
- Structures in GaSb, photoconductivity associated with 143622
- Landing surface demoulding 151184
- Langevin equations 149232
- Langmuir films contact effects in frequency-dependent conduction in 134783
- Laplace transform amplitude functions 150236
- Lapping machine attachment for oriented crystals 144414
- Laser**
- Action in GaAs 143540
- Action in rhodamine pumped by self-constricting discharges 144153
- Actions 140210
- Actions, CW 152665
- Amplified cosmic ray tracks 138040
- Applications in isotopic spectral analysis 145627
- Bands 137339
- Beam divergence 152661
- Beam inscriptions, metal matrices for 138063
- Beam probing of elastic waves 148337
- Beam techniques 150410
- Beams 137388
- Beams, application of 146123
- Beams, plasmas for thermonuclear research by 151700
- Beams, rupture of polymers by 141969
- Beams and metals, interaction of 143461
- Beams in opaque solids 148979
- Beams in semiconductors 134551, 136787, 145603
- Beams in thin resistive film, electron microscope examination of aperture produced by 137935
- Beats beyond 60 GHz, HgCdTe verator photodiode detection of cw CO₂ 138003
- Bleaching of trapped-electron optical bands in gamma-irradiated alkaline ice 145643
- Bombardment, metal vacancies by 146973
- Cauterizers, solid state 135187
- Characteristics 134545
- Communication systems 145637
- Considerations for triply ionized promethium in LiYF₄ 140178
- Created plasma, parametric excitation of ion-acoustic waves and harmonics generation in 143011
- Crystals, threshold studies in 134495
- Crystals with ionic structure 140888
- Damages in materials 150301
- Deposited thin films 145656
- Destruction of lithium niobate surfaces 136405
- Developments 140186
- Devices, semiconductor diode 149798
- Diffraction of brittle polymers under tension 137203
- Diode degradation, neutron-irradiated GaAs 151634
- Diodes, GaAs and GaAl hetero-junction injection 140891
- Diodes, thermal characteristics of GaAs heterojunction 151618
- Diodes as modulator of gas laser emission 138062
- Discharges, pulsed CO₂ 140472
- Doppler interferometry for measuring absorption coefficients 140170
- Dynamics 151624
- Emission 137431
- Emission, superradiant picosecond 151723
- Emission from cadmium telluride, exciton interactions in and 148876
- Emission in GaAs 134431
- Excitation 137378
- Excited GaAs, electrons and holes in 134673
- Films, epitaxially grown Nd 150115
- Gas temperature, CO 144068
- Glass improvement programs, neodymium 144202
- Glass improvement programs, neodymium 14559
- Glasses, method for producing 144642
- Gyros, frequency modulated ring 135192
- Gyroscopes, frequency locking in 138067
- Handbooks 140189
- Heated surfaces of metals 150716
- Host material, glass ceramics 140896
- Illuminators, gallium-aluminum-arsenide 151626
- Interaction with lithium plasmas 145602
- Irradiated targets, momentum transfer to 138070
- Irradiation effect on microstructure and electromigration in aluminum films 133096
- Irradiation of solid targets experiments 140525
- Irradiation with photochromic AgCl, interaction of 140268
- Light, excitation of thin elastic membranes by momentum of 151085
- Light in isotropic phases of nematic liquid crystals, self-focusing of 148913
- Lights in ruby amplifiers, absorption of 151572
- Lines, cavity-loss dependence of erbium glass 145645
- Machining of foil 138033
- Materials from calcium fluoride-rare earth fluoride expanded lattice structures 145734
- Mechanism in semiconductor plates 149377
- Meters for measuring parameters of solid particles 144154
- Microprobes 152669
- Multiwavelength identification and display systems, solid state 135199
- Nanosecond flash photolysis, ruby 148856
- Operations of GaAs_{1-x}P_x:N 137383
- Oscillation in GaAs epitaxial films using corrugation feedback 137462
- Oscillations in feedback waveguides 138051
- Oscillators, glass 152658
- Performances, NdLa pentaphosphate 148850
- Photocoagulators, ruby 140250
- Physics, applied 151622
- Produced damage in transparent solids 141718
- Produced plasmas on solid targets 140533
- Properties of neodymium 151710
- Protective filters, glass ocular 135197
- Pulse effects on microstructure of aluminum, gigantic 146416
- Pulse measurements, thin-film calorimeter for low energy 139947
- Pulses in solid dielectrics 137347
- Pulses in Yd:YAG using glass filter absorber, production of mode locked 144152
- Pulses of nanosecond duration 151725
- Pulses to modulation in amplifying media 137315
- Radiation 137389
- Radiation effects energy spectrum of crystals 148952
- Radiation in magnetic films 151625
- Radiation of transparent bodies 148673
- Radiation on thin magnetic films 148111
- Radiation pulses in free generation modes 146823
- Radiation with solids, interaction of 143575
- Radiation with substances, mechanical effects accompanying interactions of 148832
- Recordings on MnBi films 151637
- Reflectance relaxation spectroscopy 148494
- Resonators 134550
- Resonators, absorption within 137396
- Rods, deformations of frequency-controlled 144773
- Scan techniques for electronic materials surface evaluation 149794
- Scattering, measurement of film-grain noise by 138757
- Second harmonic generation in organic crystals 151631
- Selective excitation of Nd ions 151707
- Separation of isotopes 148847
- Slabs, Nd:glass 140063
- Spectrometers, dye 151635
- Spectroscopic studies in neon, tuned 148814
- Spectroscopy, far infrared 135134
- Structures of glasses 134509
- Surface damage of nonlinear optical materials 148600, 151623
- System, overshoot inversion of Nd 135190
- System technology, research in glass 143690
- Systems, Fresnel diffraction effects in designs of high power 137206
- Systems, Nd:glass 152667
- Technique for simultaneous two wavelength studies 143532
- Technology 143177, 143544
- Technology, solid-state 148846
- Tests, applications of dual parameter analyzers in solid-state 143428
- Unit, program-controlled 138065
- Units, industrial 149801
- Use successfully simplifies manufacturing processes 138240
- Video recordings on metallic thin films 145655
- Wavelength in CdS, thermal shifts of 140183
- Wavelength of ranges, spectral photoconductivity of tellurium in CO₂ 137426
- Wavelengths, thin film absorption at 137280
- Window applications, gallium arsenide for 148895
- Window sealant techniques, glass 148983
- Windows, alkali halides for infrared 146619
- Windows 151695
- Windows, diamonds as high-power 149802
- Windows, hardening of alkali halides for use in infrared 150485
- Writing and erasing on chalcogenide films 140882
- Laser and an atomic beam, optical measurement of sodium hyperfine structure using a cw dye 136645**
- Laser and fluorescent crystalline materials 145661**
- Laser Induced**
- Anisotropic thermoelectric voltages in thin films 139932
- Breakdown 137533
- Breakdown in gases 138046
- Breakdowns 138043
- Damage of vitreous quartz 151704
- Damage to thin film coatings 150752
- Damages in solids 151610, 152679
- Damages of dielectrics 134640
- Electrons in crystals 134478
- Explosion of solid materials 151718
- Gas breakdown 140886
- Infrared fluorescence, ozone remote sensing by 148920
- Nonlinear narrow molecular resonances 133871
- Effects 136965
- Stress waves in aluminum 141764
- Vaporization, mass-spectrometric investigation of 141076
- Vaporization of graphite 151663
- Laser Induced Damage in:**
- Inhomogeneous optical coatings 151699
- Optical materials 151621
- Solids in crystals 140308
- X-ray observation of 146111
- Laser Light**
- Beams, stimulated emission of phonons by intense 141621

- beams by thin fluid films, scattering of . . . 143285
 scattering . . . 134527, 148669
 scattering at 90°, ruby . . . 151464
 scattering studies of phase transitions . . . 146401
Laser Materials:
 Laser materials. . . 134506
 Crystal structures of. . . 146821
 Dielectric films on . . . 134186
 Energy radiations in . . . 145589
 Erbium . . . 134505, 138666
 Infrared . . . 144160
 Neodymium concentration in . . . 140901
 New class of intermediate-gain . . . 138193
 Radiation damage of . . . 151726
 Thin films of . . . 134535
Laser Pulses:
 Electric field-induced transient spin-
 flip Raman . . . 145424
 Heating of deuterium by . . . 151715, 151716
 Plasmas produced by picosecond by . . . 151712
 Plastic irradiated by quasistationary . . . 148960
 TEA-CO₂ . . . 138031, 152671
 Tetraene crystals measured with pico-
 second . . . 151727
Laser Radiation:
 CO . . . 140424
 CO₂ TEA . . . 151672
 Damage caused to polymer films by . . . 151759
 Dye . . . 151670
 Far-infrared . . . 143230
 Interband luminescence under intense . . . 143445
 Luminescence of transparent solids under
 action of . . . 145649
 Reflection in heating thin films by . . . 148657
 Semiconductor materials with . . . 145621
 Statistical properties of . . . 151702
 Thermal blooming of . . . 138074
Laser Raman
 Light scattering . . . 151445
 Spectra for GeF₂ . . . 151589
 Spectra of crystalline . . . 151590
 Spectra of crystals . . . 140068
 Spectroscopy . . . 151732
 Spectroscopy, metal-nitrogen bonding
 using . . . 142658
Lasers:
 Aluminum mirror degradation in . . . 151693
 Amplification competition in . . . 138086
 Amplification of ultrashort pulses in neo-
 dymium glass . . . 149793
 Argon ion . . . 145619
 Behavior of Nd:glass . . . 151697
 Burst-mode frequency-doubled YAG:Nd³⁺ . . . 140900
 CdS_{1-x}Se_x epitaxial thin film . . . 152676
 Cadmium sulphide . . . 138061
 CO₂ spectrum of . . . 138085
 CO₂ TEA . . . 151724
 Carbon-dioxide . . . 138090
 Compact end-pumped solid state . . . 135189
 Computers with ring . . . 145633
 Control of generation kinetics of neodymium
 glass . . . 149782
 Controlled bistable operations of fm mode-
 locked Nd:YAG . . . 148837
 Copper vapor . . . 152666
 Coupling modulation of CO₂ . . . 151613
 Cryogenically cooled CO-He TEA . . . 140942
 CW CO chemical . . . 138030
 CW tunable dye . . . 147815
 Detection of trace impurity gases with
 tunable semiconductor . . . 149803
 Double-discharge copper vapor . . . 148880
 Double-heterojunction injection . . . 138069
 Double-heterostructure . . . 140884
 Electron-beam-excited semiconductor . . . 146735
 Electron-beam-initiated chemical . . . 148881
 Electron-beam pumped cadmium sulfide . . . 135201
 Electron-beam pumped semiconductor . . . 137381
 Electrooptical and piezoelectric tuning of
 semiconductor . . . 151499
 Emission from ruby . . . 148969
 Epitaxial growth of garnets for thin film . . . 146603
 Excited carriers induced in indium antimonide
 with carbon-dioxide . . . 145801
 Face pumped high average power low dis-
 tortion dye . . . 140187
 Formation mechanisms . . . 138089
 Frequency sweeping in the output of trans-
 verse-excitation . . . 138071
 Frequency tunable dye . . . 144219
 Fusion reactions in plasma created by second
 harmonic of Nd glass . . . 144157
 (GaAl)As-GaAs double-heterostructure . . . 138044
 GaAs . . . 140885
 GaAs diode . . . 138092
 GaAs double-heterostructure injection . . . 145599
 GaAs injection . . . 140889
 GaAs surface . . . 138048
 GaAs-Al_xGa_{1-x}As double heterostructure
 planar stripe . . . 144156
 GaAs/Ga_{1-x}Al_xAs single-heterostructure
 diode . . . 138068
 Gallium arsenide diode array . . . 140899
 Gas-dynamic . . . 138084, 138088
 Generating kinetics of composite ruby . . . 148877
 Glass coupling reflector . . . 140881
 Gravity upon melt-through time of solid sub-
 jected to high intensity . . . 135683
 Hf chemical with electrical efficiency . . . 138077
 HF/DF electrically pulsed . . . 138042
 He-Cd* metal vapor . . . 152664
 He-Ne . . . 145617
 Heterojunction injection . . . 138072
 Heterostructure . . . 137336
 Heterostructure injection . . . 143819
 High efficiency erbium glass . . . 148858
 High-power ruby . . . 152660
 Holographic compensation of phase dis-
 tortions in radiation fields of solid-state . . . 149799
 Holography with . . . 138091
 Hydrogen fluoride . . . 138082
 Hydrogen plasmas using argon . . . 137610
 Illuminators for ruby . . . 134502
 Infrared parametric oscillator pumped . . . 140893
 Infrared semiconductor . . . 143688
 Interferometers for coupled . . . 151606
 Interferometry techniques on gas . . . 151602
 Investigation of fluctuations in difference
 frequency of ring . . . 143446
 Iodide in methanol optically pumped by . . . 138047
 Ion implanted GaAs injection . . . 152675
 Lead vapor pulsed . . . 137393
 LED-pumped Nd:YAG . . . 135196
 Liquid-cooled, segmented glass . . . 135188
 Magnetic fields in ruby . . . 145630
 Magnetic fields of H-Ne . . . 145638
 Mesa surface . . . 152673
 Metal processing with CO₂ . . . 151612
 Mode-locked Nd-glass . . . 151669
 Mode-locked ruby . . . 143465, 143466
 Modulation of electron beams by . . . 145598
 Modulation of pulsed solid state . . . 151698
 Multimode . . . 151595
 Multimode emission in semiconductor . . . 137371
 Multiphoton ionization of gases by ruby . . . 140175
 Multiple pulse gallium arsenide . . . 152670
 Nd-ultraphosphate . . . 137391
 Nd:YAG . . . 134543
 Nd:YAG . . . 138081
 Neodymium-doped silica . . . 138075
 Neodymium glass . . . 146725
 New industrial tools . . . 140898
 Nitrogen pulse . . . 138060
 No frequency - selective elements . . . 138083
 Nuclear fusion research by . . . 143505
 Optical coupling of two diode . . . 148989
 Optical pumps for erbium . . . 145592
 Optical pumps for holmium . . . 145646
 Optical pumps for solid state . . . 135191
 Optically pumped . . . 138080, 140880
 Oxide ceramic . . . 138058
 Partially focused ruby . . . 152674
 Pentaphosphate Nd . . . 152678
 Photoelastic mode-locking of q-switched . . . 149028
 Photoelectric recordings of spontaneous
 Raman spectra excited with He-Ne . . . 145701
 Photoluminescence studies of germanium
 using neodymium . . . 143443
 Picosecond neodymium-glass . . . 151665
 Plasma production with Nd-glass . . . 151653
 Plasmas produced by high-powered . . . 149006
 Platelet semiconductor . . . 135198
 Polarization of radiation emitted from
 injection-type heterojunction . . . 148914
 Producing thin film . . . 149797
 Pulse . . . 137660
 Pulse duration . . . 138043
 Pulsed ruby . . . 137328
 Q-switched Nd:YAG with nonlinear
 crystals . . . 138035
 Q-switched neodymium-glass . . . 138054
 Q-switched Y₃Al₅O₁₂:Nd . . . 152662
 Radiation pulses from mode-locked neo-
 dymium . . . 148317
 Raman . . . 140182, 140208
 Recombination radiation emitted from solid
 solutions with neodymium . . . 143343
 Retinal effects of multiple pulse gallium
 arsenide . . . 144100
 Ruby . . . 152659
 Ruby-pumped infrared dye . . . 138073
 Saturable absorbing materials for q-switching
 neodymium . . . 144158
 Self-mode locking in N₂O . . . 142610
 Self-phase modulation on evolution of
 picosecond pulses in Nd:glass . . . 149800
 Self-stabilized waveguide . . . 138087
 Semiconductor . . . 138053
 Semiconductor injection . . . 152672
 Semiconductor with electron-beam
 pumping . . . 138055
 Silver-doped cadmium tin phosphide . . . 135195
 Single-mode dye . . . 138036
 Single-mode operation of . . . 138059
 Single mode ring . . . 134540
 SO₂ fluorescence excited by tunable
 narrow-line UV . . . 148892
 Solid state . . . 134504, 135186, 137351
 Spatial distribution of atmospheric water
 vapor using ruby . . . 141047
 Steady-state emission from injection . . . 135193
 Striations on inversion mechanism in cata-
 phoretic . . . 145644
 Superradiant dye . . . 138039
 Switching in injection . . . 134541
 Thin-film . . . 140883
 Thin film modulator for 10 micron . . . 152668
 Thin film ring . . . 134494
 Thin film waveguide . . . 151373
 Threshold current density and lasing trans-
 verse mode in GaAs-Al_xGa_{1-x}As
 double heterostructure . . . 143739
 Threshold currents of GaAs-Ga_{1-x}Al_x
 injection . . . 134772
 Trace-impurity gases with tunable semi-
 conductor . . . 140578
 Transient phenomena in anode regions of
 metal-clad argon . . . 145650
 Transverse discharge He-Ne . . . 137643
 Transverse pumping of . . . 138066
 Tunable dye . . . 151694
 Two-mode . . . 138037
 Voltage noises of . . . 149239
 Wide emission spectrum ruby . . . 135194
 YAG-Nd and YAG:Nd Lu material . . . 140895
 Ytterbium glass . . . 148860
Lasers and their applications, feedback . . . 138078
 Lasers as optical generators, glass . . . 145591
 Lasers as radiation sources, semiconductor . . . 151656
 Lasers at low temperature, self-quenching of
 oscillation in ruby . . . 136220
 Lasers based on complex organic compounds . . . 138216
 Lasers by electrical discharges, semicon-
 ductor . . . 134542
 Lasers for optical communications,
 Nd:YAG . . . 151469
 Lasers for residual welding stresses . . . 148298
 Lasers for spectroscopy applications, ruby . . . 148968
Lasers in:
 Dermatology, YAG . . . 151719
 Magnetic fields, single-frequency helium-
 neon . . . 143455
 Materials processing . . . 140897
 Reduced lithium niobate . . . 138052

SUBJECT INDEX

- Ultraviolet range 138050
 Lasers near atomic absorption lines, dye 140168
 Lasers of 2.06 microns, single mode 152677
 Lasers to determine rare earths in zirconium 140879
 Lasers using q-switches, ruby 152680
 Lasers using waveguiding, dielectric ring 148859
 Lasers with frequency dispersion, radiation from 143467
 Lasers with internal excitation, coaxial waveguide dye 140345
 Lasers with solid targets, interactions of CO_2 148838
 Lasers without excitation, emission of ruby 148848
 Lasing, HF chemical 138049
 Lasing from vibrational levels of $\text{H}_2\text{-F}_2$ lasers 137316
 Lasing in CdS, radiation and room temperature 137226
 Lasinglines of various bands in first positive system of nitrogen $\text{N}_2(1+)$ 145133
 Lasing on CO_2 , Te duolaser providing simultaneous 149785
 Lasing solutions based on complex molecules 148980
 LASL glass-laser systems, high-energy amplifiers for 148843
 Late time sources for close in electromagnetic pulses 137955
 Lateral waves in absorbing media 148311
 Latex interpenetrating polymer networks 139346
Lattice
 Anomalies in $\text{Fe}_3\text{Si}_3\text{-Mn}_3\text{Si}_3$ alloys 142835
 Complexes 136021, 138745
 Conductivity of indium using corbino geometry 149409
 Constant of alkali halide crystals 148143
 Constants 148073, 148188
 Constants, diffractometrical analysis of 134103
 Constants, x-ray analysis of 134103
 Constants of diamonds, Hartree-Fock 142803
 Contractions due to quenching in vacancies in platinum 147258
 Coupling of Fe^{3+} and Cr^{3+} ions, spin 136701
 Defects 141640
 Defects, crystal 150328
 Defects, photoluminescence study of 148925
 Defects formed during plastic information of copper single crystals, electrical resistivity study of 145827
 Defects in CdTe by heat treatment and electron irradiation, photoluminescence study of 143422
 Defects in NaCl 148990
 Defects in NaCl, luminescence by 137374
 Deformation on superconductive critical temperature of alloys with $\text{Cu}_3\text{Au-Type}$ structures, influence of 145173
 Dimensionality, verification of double-power-law behavior for crossover of 137843
 Disorder in alumina single crystals 139676
 Disorders 151060
 Displacements in the vicinity of stacking faults 134126
 Distortion, neutron scattering due to 141647
 Distortion effects on electron scattering in silite, alkali-alkali alloys 134105
 Distortion induced by electron irradiation, paracrystalline structure of polymer-crystal 145186
 Distortion to gas interstitials in bcc metals 136913
 Distortion versus magnetic ordering in very narrow bands 145170
 Distortions 152278
 Dynamical defect problems, simulation of defects in 141617
 Dynamical properties of semiconductors 150239
 Dynamical studies of surface modes 142774
 Dynamics 134141, 142765, 151033
 Dynamics, invariant finite strain measures in 142963
 Dynamics, spin-orbit interactions in optimized model calculation of 142775
 Dynamics in K, anharmonic 136905
 Effects on nonspherical Fermi surfaces 148162
 Energies of alkaline earth halide crystals 139714
 Energy models, Born-Mayer 142837
 Energy of molecular crystals 139589
 Energy of nontransition metals, symmetric 134125
 Excitations of ^4He quantum solids 142800
 Films, Ising 139692
 Gases with repulsive potential, phase transitions in certain 141178
 Green functions 142768
 Heat conductivity of alloys 133502
 Heat conductivity of aluminum alloys during age-hardening 139880
 History on currents in niobium, flux line 142796
 Images, electron microscope crystal 142811
 Images, high-resolution 151049
 Imaging, structure of real crystals by 146898
 Imaging of hexagonal ferrites 133391
 Instabilities in ZrV_2 superconductors 142824
 Instability in metal compounds: NbN, superconducting transition temperature T_c and 137723
 Instability superconducting transition temperatures 147858
 Interaction parameters, moments to evaluate electron 136880
 Models, computer experiments with 142769
 Modes in GaSe, coupling of 142784
 Modes of ionic crystals, anharmonicity of 145175
 Location, implantation temperatures on 146711
 Parameter data for $\text{BaAs}_2\text{Sb}_{2-y}$ 141166
 Parameter data for $\text{GaAs}_2\text{Sb}_{2-y}$ system 146336
 Parameter determination, x-ray spectrometer for 148185
 Parameter measurements in B-NiAl, NMR and 148006
 Parameters of Bi_2Te_3 148147
 Parameters of La 151037
 Parameters of small objects 151032
 Perfection of epitaxial layers of, Gallium arsenide, substrates of 133329
 Reflection in gallium arsenide 134367
 Reflection of Ga_2S_3 crystals 139704
 Relaxation, nuclear spin 151061
 Relaxation in hydrogen-bonded ferro-electrics 150864
 Relaxation in the rotating frames, nuclear spin 136678
 Relaxation of protons in polystyrene, spin 136689
 Relaxation rates, influence of electron-electron interaction on nuclear spin 136679
 Relaxation times in $\text{CaF}_2\text{:Dy}^{3+}$ 148180
 Relaxations near vacancy in aluminum 139713
 Sites in iron, hyperfine fields of xenon nuclei at 147819
 Space of critical x-ray scattering, anisotropy in reciprocal 147259
 Specific heat enhancement, low-temperature 148440
 Specific heat of Mo-Re alloys 137025
 Stability of quantum crystals 150359
 Statics of orthorhombic sulphur 134139
 Statistics of copper formate tetrahydrate 139718
 Strains in polycrystalline metals, plastic deformation induced residual 134088
 Structures, dependence of critical scattering on crystal 148728
 Structures, laser materials from calcium fluoride-rare earth fluoride expanded 145734
 Sums in Hartree-Fock LCAO calculations 139725
 Theories of brittle fracture for crystalline solids 142795
 Theory of fracture and crack creep 145176
 Transformation in superconductors 145988
 Vacancies, interactions of 141228
 Vacancies, positron trapping rates at 146991
 Vibrational spectrum of cuprous oxide, dielectric 134106
 Vibrations, infrared and Raman selection rules for molecular and 137187
 Vibrations, Raman selection rules for 140080
 Vibrations, theory of two-exciton light absorption involving 143394
 Vibrations on dynamical x-ray diffraction, acoustic 148347
 Waves, magnetosonic wave coupling with 134215
 Waves in palladium 148643
Lattice Dynamics of:
 Alkali halides 142778
 Beryllium 148158
 CsCl, CsBr and CsI 148171
 Chlorine and iodine 142830
 Copper 151027
 Crystal surfaces 136903
 Face-centered-cubic, metals 134138
 fcc metals 151034
 Gold 139715
 Hexagonal close packed metals 136884
 Fe in Cr, impurity 148165
 Metals 151040
 Rigid ion models for gadolinium molybdate 136897
 Silicon and diamonds 136893
 Solid rare gases 151063
 Strontium titanate 136881
 Yttrium, central, pair potentials in 136909
 Zn-Cd chalcogenides 139685
Lattice Parameters:
 Extended Frank's formula for crystals with different 138809
 Order dependence of 149929
 Tellurium band gap as a function of 134049
 Total energy and magnetization of vanadium as functions of 143977
 Variation of 148144
 X-ray investigation of 148177
 X-ray method for studying variations in 148207
Lattice Thermal
 Conductivity 137035
 Conductivity in high concentration disordered crystals 148449
 Conductivity of deformed copper-germanium alloys 143104
 Conductivity of neutron-irradiated copper-aluminum alloys 145360
 Expansion of dysprosium 142798
Lattice Vibrations in:
 CdIn_2S_4 136899, 139721
 GaSe 139716
 GaS 139716
 ND_4Cl , temperature dependence of 142813
 Selenium and tellurium, symmetry of 145169
 Strong magnetic fields 134659
Lattice Vibrations of:
 Electron crystals, frequency spectrum of 142671
 Lithium 134108, 148205
 $\text{Mg}_x\text{Cd}_{1-x}\text{Te}$ mixed crystals 148183
 Magnetic semiconductor chalcogenide spinels 148142, 148187
 Semiconductors with defect zinc-blende structure 145179
 X-ray temperatures for gold and silver 142810
Lattices:
 Angular forces in lattice dynamics of diamond crystal 142779
 Atomistic calculations of Poiris-Nabarro stress in planar square 142849
 Construction of orthogonal supercells of arbitrary 146914
 Crystal 142773
 Dislocations in model BCC sodium 141667
 Dislocation interactions in sodium 141666
 Dispersion laws in simple monoclinic 148201
 Elastic anisotropic crystal orientations of vortex 146561
 Elastic fluxon 139687
 Electron theories in relaxed defect 142770
 Energy migration of impurity molecules in naphthalene 137105
 Energy of impurity diffusion in diamond 144514
 Energy transport properties of one-dimensional anharmonic 151047
 Entropy of fcc and hcp 138728
 Harmonic 134093
 Heisenberg spin system on FCC 138842
 Impurity ions in 146783
 Kinetic theory of dislocation crystal 141646
 Lennard-Jones type potentials to metallic 148238
 Localization on Bethe 136889

- Mobility of dislocations in crystals with sphalerite 133379
- Multipole waves in periodic crystal 142791
- Nematic crystals on one-dimensional 136883
- Nonlinear polarizability of diatomic sphalerite 134136
- Quasienergy spectrum of an electron in crystal 134058
- Radial modes in bubble 151048
- Spectroscopic properties of ions in $GdAlO_3$ 134298
- Stress effects on screw dislocation atomic configurations in body centered cubic 138904
- Three-dimensional 140693, 140694
- Valence bands of solid hydrogen in H.C.P. 145156
- Wilson theory for spin systems on triangular 145191
- Lattices in superconducting niobium, anisotropic flux-line 149488
- Lattices of single crystals of gadolinium aluminate 148184
- Lattices with magnetic phase transition, magnetoelastic 145330
- Lattices with statistically distributed overlap potentials, Anderson model for random 145182
- Laves phase compounds, highly magnetostrictive rare earth-iron 151227
- Laves-phase intermetallic compounds of neptunium, hyperfine interactions and relaxation effect in 136664
- Laves Phases:**
- Laves phases 141119
- Electron crystal chemistry of 149713
- Electron structure of 148113
- Estimate of interatomic interactions in certain 146265
- Formation of certain 149906
- Interatomic bonds in 148044
- Superconducting properties of 152114
- Thermal stability of certain 149700
- Thermodynamic properties of 149243
- Laves phases by computers, prediction of 146145
- Laves phases containing rare earth metals 146152
- Laves Phases in:**
- Hf-Mo binary systems 146154
- Quasibinary systems, formation of various structures of 146530
- Steels 133510
- Systems of transition metals 146156
- Trinary systems 146146
- Trinary systems consisting of rare earth metals 146153
- Zr-Cr systems, data on 146155
- Laves phases of crystal structures 150249
- Lavsan to metals, gluing of 150738
- Lawrence corrosion detection gauge 139367
- Lawsonite film liquid hydrogen targets, production of 140609
- Layer growth in epitaxial conductivity 133213
- Layer growth of GaAs 133132
- Layer growth of metal compounds 133831
- Layer stress on plastic deformation and crack propagation, effects of surface 136257
- Layered structures, plasma frequency of electron gas in 137482
- Layered systems, magnetic properties of 144008
- 149642
- Layers of semiconductor compounds, preparation and electrical properties of thin 144169
- Lay-out sheets for printed wiring 152707
- CAO calculation of band structures of cadmium oxide 136871
- Leaching, aluminum chloride 144690
- Leaching process of impurities from pyrex and quartz 141397
- Leakage characteristics of metals 150780
- Leakage of high-energy protons from magnetospheres 149548
- Leaky-wave propagation, investigation of 139995
- LD-pumped Nd:YAG lasers 135196
- LED's and light sensitive devices, challenges in packaging 140950
- LEED, energy electron diffraction in 142654
- Leningrad Artistic Glass Plant 135273
- Lennard-Jones type potentials to metallic lattices 148238
- Lenses, numerical and asymptotic scattering from two inhomogeneous 137164
- Lenses, surface wave 148730
- Lenses, superconducting 152214
- Lensing in solids, optics of thermal 152555
- Lepton charge asymmetry in decays 146093
- Level structure of ^{14}B 142746
- Levels in magnetic fields, exciton 142718
- Levitation, electromagnetically induced 145745
- Librational states for $\langle 100 \rangle$ - $\langle 110 \rangle$ - and $\langle 111 \rangle$ - type paraelectric defects in cubic crystals 145181
- Lidar systems, beam characteristics of 150279
- Lifetime-gradient in semiconductors, observing 145966
- Lifetime limitation of high-field GaAs devices 134701
- Lifetime of the $5s5p\ ^3P_1$ level of strontium 134060
- Lifetime of polymers 136148
- Lifetimes, polymers with controlled 142136
- Lifetimes of alkali metals in molybdenum, surface 145941
- Lifetimes of core hole states, interatomic Auger process effects on 145838
- Lifetimes of tungsten carbonyl complexes, emission 149431
- Ligament instability models for stress corrosion in 4340 steels 136297
- Ligand field parameters in tetragonal ligand fields 135148
- Ligand field theories, monographs on 133850
- Ligands, substituted phenols as 146939
- Light:**
- Excitation of thin elastic membranes by momentum of laser 151085
- Heating of electrons by 140276
- Polarization after metallic reflection of linearly polarized 145460
- Theory of indirect excitation of sound by 142993
- Light**
- Absorption, quadrupole 134350
- Absorption by crystals in excitonic regions, bands of 143411
- Absorption in PbTe solutions 134464
- Absorption involving lattice vibrations, theory of two-exciton 143394
- Beam deflectors, electrooptic binary 145422
- Beams near total reflection, experimental results on the longitudinal displacement of 137117
- Beating techniques, Brillouin scattering by the 137144
- Diffraction by domain structures 135093
- Diffraction in crystals 134420
- Dispersion, spatial indicatrix of 140048
- Emission from electrons in zinc selenide 137386
- Emitting GaP diodes, high brightness yellow 135116
- Excitations, stimulation of radiationless transitions by intense 148899
- Guides in single crystals, three-dimensional 139988
- Intensity modulated photoconductivity 137513
- Modulators, barium sodium niobate transverse 151495
- Modulators, gallium phosphide electrooptic 149790
- Modulators, thin film LiNbO₃ electrooptic 140001
- Permeable oxide layers, refracting 145434
- Propagation in helicoidal structures 134326
- Pulse communication 137217
- Pulse with materials, interactions of intense picosecond 137423, 143621
- Pulse with materials, studies of interactions of intense picosecond 145694
- Pulses, interaction of picosecond 151714
- Pulses, mode-locked picosecond 148985
- Pulses, semiconductor correlators for micromicrosecond 140019
- Ray positions, multiplicity of 148632
- Refracted by matter, transverse forces on 140020
- Scattering 137171, 148725
- Scattering, infrared 151459
- Scattering, laser 148669
- Scattering, laser Raman 151445
- Scattering of crystalline polymers 151449
- Scatterings, intermolecular and second-order 145498
- Sensitive devices and LED's, challenges in packaging 140950
- Sources, epitaxial growth for electroluminescent 144433
- Sources, relations between spectral line intensities and power and concentration of materials 149411
- Sources, semiconductor pulsed 151801
- Transmission stability of epoxy silicone 140034
- Waves in KDP and ADP crystals, interaction of 151498
- Light Emitting Diodes:**
- Emitting diodes 140430
- GaAs 152692
- Gallium arsenide phosphide 151729
- Luminescent properties of nitrogen doped GaAsP 148879
- Processes used to fabricate 148912
- Light in:**
- Calcium fluoride, scattering of 143256
- Intrinsic III-V semiconductors, absorption of 134651
- Semiconductors, Raman scattering of 148718
- Zn₃P₂ crystals, Raman scattering of 148700
- Light on creep and life of stressed polymers, effect of irradiation by 139005
- Light Scattering**
- Experiments on YIG 151460
- Methods, high resolution 137183
- Spectra of ordered magnetic crystals, dipolar force effects on 144030
- Spectroscopy in fluid and solid media 140107
- 148726
- Spectrum 145499
- Studies of phase transitions, laser 146401
- Studies of phonon-magnon coupling 151039
- Study of magnons: phonons and coupled modes 151454
- Light scattering at 90°, ruby laser 151464
- Light scattering by cellulose systems 143297
- Light scattering by Raman spectroscopy 143247
- Light scattering by single magnons in FeF₃ 148721
- Light Scattering from:**
- Anisotropic semiconductors 140078
- Crystals, inelastic 134189
- Magnetic excitons, temperature dependent 137130
- Magnons 148690
- Thermal acoustic magnons in yttrium iron garnet 143226
- Transverse phonons, Brillouin spectrum arising from 151467
- Vitreous state 137149
- Light Scattering in:**
- Ammonium bromide 143276
- Anisotropic media 140079
- Dielectrics and semiconductors 143293
- Flopped antiferromagnets, theories of one magnon 137179
- In Sb 134398
- Lime, determining reactivity of metallurgical 146247
- Lime in oxygen converters, high-reaction 147676
- Limestones, structures of burned 146822
- Limiting current of discharge of metal ions, phenomenon of increase in 135409
- Lindemann-Gilvay melting laws 148420
- Line**
- Absorption spectra 151525
- Frequencies, ferromagnetic resonance 136713
- Intensities in ESCA spectra, molecular orbitals and 145716
- Potential parallel 139652
- Shape in two-photon spectroscopy, polariton 133896
- Shapes in cyclotron resonance in metals 147847
- 147981
- Shapes of ESR 147934

SUBJECT INDEX

Linear

- Acoustical birefringence in solids 151422
- Chain antiferromagnets 147998, 152409
- Chain antiferromagnets, magnon sidebands of 149605
- Chain conductors superconducting instabilities of 134886
- Chains, antiferromagnetic 152443
- Chains, atomic limits and projected Hubbard models for 143750
- Chains, dynamic effective charge of finite 145120
- Combination of atomic orbitals energy bands of zincblende 136868
- Combination of biopolymers 142747
- Crystals, electronic states in finite 148081
- Dichroism, detection of crystallographic phase transitions by 146386
- Dimensions, optoelectronic apparatus for 151787
- Dynamical problems in continuum mechanics with random loads 139732
- Elastic tests 151137
- Elastodynamics 141738
- Electron-lattice interactions 148967
- Growth rates in polymer boundary layers 135917
- Hubbard models, perturbation expansion of the 136686
- Hubbard models, thermodynamic properties of 142687
- Isotropic elasticity 141759
- Jahn-Teller effects for orbital triplet 140395
- Magnetic systems 152457
- Mode conversion in inhomogeneous iterative network 135884
- Molecules, theories of static correlations in fluids of 146953
- NMR spectrum measurements 133990
- Parabolic growth laws, redistribution of boron in silicon during thermal oxidation governed by 142167
- Plans with integer levels 142788
- Polyethylenes, non-isothermal processing of 150969
- Polymers, intermolecular interactions in fiber-forming 148210
- Polymers, temperature dependence of mechanical properties of 137521
- Random binary alloys, electronic density of states for 136870
- Relations of heat of solutions 138438
- Responses of magnetic semiconductors 151883
- Reversible operations, capacity of silver-oxygen electrodes for 146274, 146277
- Spectrum, semiconductors with 142814
- Stress, impact strength of caprolon in 136377
- Superlattice distortions 140094
- Theory of nonlocal microelasticity 136921
- Thermoelastic materials, thermo-acoustical waves in 134223
- Transient deformation waves 139203
- Transient wave processes in deformation of thermoelastic bodies, nonlinear and 147502
- Ultrahigh-vacuum systems, thin film devices in 146632
- Viscoelastic materials 133468
- Linearization systems, ring laser 149176
- Linearized hydrostatics for crystals 144566
- Lines, inhomogeneously broadened, strong saturation of 136708
- Lines in CuCl, fine structure of excitonic 145055
- Lineshifts, NMR 148009
- Linewidth, antiferromagnetic resonance 147975
- Linewidth, internal phonon theories of thermal dependence of 148480
- Linewidth in quantum limit, cyclotron-resonance 134826
- Linewidth in thick YIG films 150098
- Linewidths, angular variation of ESR 147970
- Linewidths in substituted single-crystal barium ferrite, microwave resonance 145072
- Liquidation in iron-base alloys 132962
- Liquidation in nickel-base alloys 132962
- Liquid**
- Absorbance standards 149914
- Alloys 141309

- Ammonia, physicochemical properties of solutions of inorganic compounds in 146189
- Crystals in an electric field, turbulent flow of 134657
- Crystals in integrated optics 152655
- Crystals with its solid states, Mossbauer comparison of 151756
- Environments 150495
- Epitaxy, conditions for CdS crystallization by 146310
- Impact damage, preliminary investigations of high velocity 144654
- Impact round robin test results 136342
- Iron-phosphorous alloys 142513
- Media on durability of oriented polymethyl methacrylate, effect of 138203
- Metal media, microhardness measurements in 150458
- Metal test apparatus, flame heaters for 145401
- Metals 141501
- Metals, bulk compressibility and surface energy of 136924
- Organic compounds, temperature of selenium crystallization in 132917
- Particle erosion, modeling of 147639
- Penetrants 138781
- Phases, thermal conductivity of semiconductors in 145368
- Quenched Al-base Ag alloys 135844
- Sedimentation analysis, electroviscosity effect on 139824
- Selenium, atomic structure in 150804
- Semiconductors 140559
- Semiconductors, switching effects in 137497
- Solid interfaces, Rayleigh-angle phenomena for acoustic beams at 139798
- Solid particle or liquid-gas-solid particle contacting methods 144328
- Solid transitions 133034, 135096
- State spectral emissivities 138195
- States, ferromagnetic 149628
- Structures by random close packing, simulation of 133295
- Systems, mass transfers in solid body 146826
- Transition and rare earth metals and alloys, electronic structure of 141167
- Vapor equilibria research 149806
- Vapor equilibrium in system allyl chloride-allyl bromide 135763
- Vapor equilibrium in systems CH_3SiCl_3 - BCl_3 and CH_3SiCl_3 - BBr_3 146357
- Vapor phase equilibria for helium-krypton systems, solid-vapor and 144285
- Liquid Crystal**
- Devices, electro-optic transfer characteristics of 148576
- Display element 140849
- Films, cholesteric 150234
- Storage panels, optically addressed 151486
- Waveguides, waves in field effect 148629
- Liquid Crystals:**
- Liquid crystals 151652
- Applications of 146150
- Disinclinations in nematic 150233
- Domain structures of 148758
- Electric field induced domains in 150204
- Friction coefficients of 150543
- Instabilities in electric fields of nematic 146886
- Magnetic study in nematic 150238
- Phase diagrams for 144292
- Planar oriented samples of 144691
- Pyroelectric thermograph in phase transitions in 151873
- Ultrasonic surface waves on 151192
- Liquid Phase**
- Activity coefficients 141125
- Epitaxial growth, preparation of ZnSe-ZnTe, heterojunction by 146609
- Epitaxial growth processes 146604
- Epitaxy growth of YIG films 133974
- Epitaxy of AlGaAs 144430
- Reaction rate constants 141115
- Liquids:**
- Cell model for 146444
- Characteristics of crystallization of 150212
- Collective motions in classical 132836
- Determination of the surface and interphase tension of 136626
- Device for determining refractive index of 143215
- Equipment for determining light sensitivity of photopolymerizing 143604
- Luminescence spectra of polar 148900
- Molecular dynamics studies of 142434
- Molecular motions in 136621, 140443
- Nonlinear refractive indices of 145428
- Optical transmission of 151521
- Thermodynamics quantities for pure 134244
- Liquids and gases, nonmetallic 139859, 139894
- Liquids and solids, kinetic theory of excess electrons in polyatomic gases 143721
- LMM auger spectra of germanium, high resolution 147791
- Load**
- Carrying capacity of peak performance structures, material ductility significance to 142866
- Cracking behavior of steels in hydrogen 133650
- Elongation curves of pure body-centered cubic metals 136068
- Extension curves 142047
- Range in determining hardness 136250
- Strain curves, automatically recording 148293
- Vibration, Al-MG-Si alloys under single 141832
- Loaded structures, application of bounding theorems of plasticity of impulsively 138988
- Loading:**
- Anisotropic cylinders under combined 141961
- Discrete creep of aluminum alloys subject to repeated static 147215
- Properties of porous rubbers under dynamic 150370
- Response of viscoelastic materials to random 144650
- Stress of aperture in discs during axially unsymmetrical 142857
- Symmetrical 151139
- Loading**
- Conditions, plastic materials under dynamic 141835
- Conditions on microstructural systems, effects of 133058
- Frequencies on fatigue strength of some pure metals, effect of 139099
- Processes of copper specimens, tensile 151090
- Surfaces in strain theory 148306
- Systems, optimal design of elastic structures subjected to multiple 136135
- Trajectories, arbitrary 151111
- Loading in liquid media at elevated pressures, low-cycle 136134
- Loading of brittle cylindrical solids, thermal 150520
- Loading on elastic moduli of rocks, fluids and cyclic 144673
- Loads:**
- Compressive 147294
- Dynamic response of thin shells to suddenly applied 142894
- Hypothesis of spectral addition and its application to determination of endurance under random 144664
- Interaction of elements of reinforced composites materials under cyclic 147235
- Loads on structures 142904
- Local**
- Atomic arrangement of iron and nickel films, electron diffraction of 133926
- Centers, absorption spectrum of 151531
- Energy calculations, accuracy of many-points 133852
- Magnetic fields at iron nuclei in YIG crystals 133993
- Orbitals methods 133866
- Localization, d-electron 145114
- Localized spin waves in ferromagnets 133930
- Localized states of binary alloys 134055
- Logic, reliable solid state induction cooking appliances with control 145407
- Logic systems for selecting and sequentially firing different types of ammunitions, solid state 144123

- Logical operations in magnetic domain devices 140787
- Long-range interactions 137755
- Long-range interactions, vector model with 149673
- Long-range order in diluted Heisenberg ferro-magnets at zero temperature 137852
- Long-wavelength acoustic phonons 145290
- Longitudinal**
- Critical currents measurements in super-conductive alloys 137731
- Dielectric constants 145739
- Diffusion coefficients of potassium ions in argon gas 140408
- Magnetoresistance of n-type germanium 140540
- Ultrasonic attenuation in spiral state of single crystal holmium 143014
- Loops:**
- Dislocation 150303
- Domain wall energies from hysteresis 135066
- Elastic fields of wedge disclination 134193
- Magnetic hysteresis 152274
- Loops in:**
- Beryllium oxide, ferroelectric types of 135050
- Inhomogeneous materials, dislocation 150309
- Nonuniform magnetic field, metal 146127
- Quenched platinum, dislocation 144612
- Loops of magnetic materials with hall probes, hysteresis 134915
- Lorentz**
- Electron microscopy 152471
- Electron microscopy, domain walls observed by 149682
- Electron microscopy of magnetic domains in Co-Ce permanent magnets 137931
- Linewidth, pressure on components of 142536
- Number in nearly ferromagnetic metals, temperature dependence of 144060
- Number of liquid Ga, Hg and Hg-In 143057
- Numbers of semiconducting melts 137036
- Ratios, high temperature 151293
- Ratios of technically important metals and alloys 136609
- Lorentz in electron-nuclear double resonance 147989
- Loss coefficient of atomic oxygen on metal surfaces 142274
- Losses during contact defectoscopy of metals, ultrasound 139768
- Losses in excitation of ruby luminescence, quantum 148908
- Losses in tantalum pentoxide waveguides 146302
- Losses of thin film gratings, surface acoustic wave 139782
- Low-cycle loading in liquid media at elevated pressures 136134
- Low Energy**
- Electron diffraction, and photoemission, electron-surface-plasmons interactions in tunneling 143880
- Electron diffraction intensities 151483
- Electron-diffraction intensity analysis 145508
- Electron diffractions 145507
- Electrons, scattering of 145491
- Low frequency ac measurements of entropy flux with vortex lines in low-k type II super-conductors 137737
- Low frequency Raman spectra 145488
- Low frequency surface current noise, surface recombination on 134862
- Low resolution mass spectra, identification and qualitative analysis of organic compounds from 137903
- Low Temperature**
- Electrical resistivity 152021
- Measurements of epitaxial silicon 135106
- Physics 152681
- Properties of light rare-earth hexaborides 144043
- Radiation damage in α -iron, Mossbauer studies of 135139
- Spectra of Tb 145557
- Low voltage electroluminescent ZnS-Cu films 151675
- Garnet films, misfit strain in 151166
- Arrays for space stations 152711
- Lubricant, non-Newtonian visco-elastic fluid as 148307
- Lubricant**
- Coatings, solid 139365
- Coatings, solid surface 144951
- Films 144764
- Materials applied to naval aircraft, solid 142337
- Self-supplying-type co-deposited metal films 146705
- Lubricants, improved high-temperature solid film 139366
- Lubricants, solid 142321
- Lubricants as cutting fluids in metal working operations, suspension of solid 144276
- Lubricating compounds, anti-corrosion 144822
- Lubrication, rheological effects on friction in elasto-hydrodynamic 136340
- Lubrication coatings using molybdenum disulfide coatings, solid 150727
- Lubrication of finite porous journal bearings 137889
- Lucigenin reactions with hydrazine and oxygen 142254
- Lucite replicas for electron fractography 140510
- Luders-band models 134169
- Lugs, endurance of aluminum alloy 151172
- Lumber, tensile strength of 141819
- Luminescence:**
- Chemisorption in oxygen on crystals 134512
- Determination of nanogram quantities of europium by 148887
- Diffusion kinetics of recombination 151638
- Exciton 148845
- Exciton mechanisms of excitation of impurity center 143423
- Method of deformation 139008
- Mn 140222
- Molecular crystals 134537
- Quantum efficiencies of Green 137317
- Quantum losses in excitation of ruby 148908
- Ruby sharp-line 143541
- X-ray excited optical 143464
- Luminescence**
- Alkali halide crystal memory elements 143487
- Bands 134486
- Behavior of solutions containing molecular anion impurities 148964
- Centers, efficient 140204
- Centers, radiation from 148646
- Centers of alantzev 143517
- Centers of Ca phosphors 137341
- Characteristics 136794
- Characteristics of molecules 137377
- Characteristics of uranyl compounds 151683
- Decays 137380
- Degradation in plastic scintillators 151690
- Depolarization 137318
- Emission of CaO-SrO, optical 151689
- Excitation, quantum losses at ruby 143475
- Flaw detection of inorganic building materials 138831
- Kinetics for energy transfer in solid solutions 143435
- Kinetics of solid solutions 148973
- Lines, spectral migration on shapes of inhomogeneously broadened 148864
- Lines associated with the ground state $n = O$ of excitons in GaSe 136662
- Measurements 137359
- Method for studying phase separation in silicate glasses 143468
- Methods 137340
- Molecules, composition of solvation shells of 132868
- Phenomena associated with polar liquids relaxation 143521
- Phenomena in pure and doped lithium fluoride 139840
- Phenomena in solids, sensitized 143448
- Phosphors 143519
- Processes in BF_3^+ centers 143476
- Properties of crystals 134548
- Properties of heliomycin-type antibiotic 148921
- Properties of lanthanide ions 151705
- Quenching in diamonds 134508
- Quenching in molecular crystals 137373
- Radiation for ionic crystals 148933
- Spectra, breakdown of mirror symmetry of optical absorption and 148805
- Spectra, differential 140177
- Spectra due to high-density excitons in mixed crystals 145653
- Spectra for zinc sulfide single crystals, impurity 148930
- Spectras 143522
- Spectrum studies of crystals of uranyl compounds 148841
- Studies of electron band structures 148974
- Studies of electronic band structure of In-, Ga, As-, yPy 143430
- Studies of Zn 145616
- Supplements 148844
- Transitions 137361
- Transitions, GaAs 145604
- Luminescence and absorption spectra of rare earth orthophosphates activated by terbium ions 145654
- Luminescence and photoconductivity effects on excitation intensities 133907
- Luminescence and photocurrents of gallium sulphide 148869
- Luminescence at high excitation densities 148929
- Luminescence by lattice defects in NaCl 137374
- Luminescence due to metallic electron-hole liquid in GaAs 148911
- Luminescence involving spin-polarized F centers 151713
- Luminescence under intense laser radiation, interband 143445
- Luminescence Centers in:**
- Alkali halide phosphors 143482
- Alkali halide phosphors, ionization of 151620
- Silicon carbides 150324
- ZnS-Cu 134521
- Luminescence from:**
- Crystals, photon excitation of 149062
- Electron-hole liquid in Ge 143542
- Self-trapped excitons, magneto-optic effects in recombination 143424
- Zero-phonon transitions in solid krypton 143537
- Luminescence in:**
- Al^{III}VI semiconductors 148924
- Alkali halides, electron transfer on 151641
- CdS 137372
- CdS crystals, kinetics of 137375, 137397
- CdSe crystals 134526
- Chemical analysis, x-ray 151692
- Cr³⁺ 137345
- CuI, magnetic polarization of 134501
- Crystals 137323
- Diamonds, x-ray 134569
- GaN 143486
- GaP at high excitation levels, exciton 148926
- Highly excited GaP, exciton 143528
- Ordered perovskites 134378
- Oxide crystals, exciton 134538
- Photosynthesis research 134522
- KI-Ag crystals 151627
- Semiconductors, polarized 148903
- Semiconductors due to optical orientation of electrons, polarized 143432
- TlBr, exciton 151660
- ZnS 137372, 145593
- ZnS:Cu 143512
- Zinc telluride 148932
- Luminescence of:**
- II-VI semiconductor compounds doped with transition metal ions 143437
- Actinides 140174
- Alkali halide crystals 151636
- Aluminum arsenide-gallium arsenide solid solutions 148909
- Anthracene crystals 143524
- CdSe 145595
- CdS crystals, exciton 148955
- Calcium-based phosphors 151691
- Calcium tungstate 145638
- Carriers and excitons 143530
- Complexes of terbium ions, analysis of 148886
- Crystals 143470, 143533, 146978

Doped molecular crystals, polarized 148958
 Exciton states in crystals 137364
 Excitons 134519
 Excitons in crystals 143390
 Excitons in crystals, resonance 151649
 Fundamental absorption 134514
 GaN 148904
 Heavily doped semiconductors 143507, 143508
 Impurity molecular ions 151614
 Isoelectronic ions 148897
 Isoelectronic Mn^{4+} 143485
 Lithium niobate 148868
 Manganese in sodium zincogermanate crystals 143543
 Molecular crystals 134518
 Molecular impurity ions in alkali halides crystals 143495
 Molecular ions, vibrational 151615
 n-irradiated KBr 143403
 Nd in LaF₃ 151722
 Nitronaphthalenes 143525
 Ordered perovskites 151745
 Organic complex molecules 143527
 Oxygen centers in AlN 143490, 148905
 Phosphors, effect of concentration of activators on radical-recombination 145652
 Phosphors, photostimulated 151611
 Polymer films 137369
 K1, intrinsic 134500
 Quadrinuclear complexes 148963
 Rare-earth ions in holmium niobates 148867
 Ruby 134499
 Semiconductors, surface in 148840
 Semiconductors in range 0.5-11 μm 148927
 Silicon carbide 145594
 AgCl crystals 137350
 Simple multiatomic anions 148902
 Simple polyatomic anions 143489
 Sodium zirconium silicate glasses activated with rare earth ions 143456
 Solid oxygen 151616
 Terbium-activated glass 148961
 Transparent solids under action of laser radiation 145649
 Yb³⁺ and Er³⁺ under IR excitation, visible 143449
 Y₂O₃-Eu, kinetics of 145640
 Zinc selenide 137354
 Zinc telluride 143520, 143526
 ZnTe, infrared modulation of 148932

Luminescence Spectra of:
 Adsorbed phases 151657
 Binuclear chromium compounds 140185
 CdS single crystals 151642
 Glasses 143379
 Metal complexes 151682
 Naphthalene adsorbed on crystalline and amorphous adsorbents, low-temperature 143439
 Polar liquids 148900
 Presence of charge transfer bands 148898
 ZnS single crystals, impurity 143421

Luminescent
 Applications of rare earth materials 137342
 Characteristics of standard solutions 137392
 Crystals of cuprous oxides 151678
 Detection 143504
 Determination in high-purity lanthanum oxides 149015
 Diodes 145634
 Diodes, radiation stability of 151677
 Display devices, solid state 145651
 Materials, infrared-excitable rare earth oxy-fluoride 148865
 Materials, ions in 151617
 Methods for visualizing long-wave radiation 148836
 Methods of long wavelength radiation 143481
 Patterns of crystals 134524
 Properties 134570
 Rise times of inorganic phosphors 143460
 Spectra of ions in crystals vibronic structures of 148901
 Spectra of ions in solids 143491

Systems, cooperative processes in 143447
 Transitions and conductivity in zinc oxide² 148795

Luminescent Properties of:
 Eropium 134523
 GaAs crystals 137368
 GaP 145623
 Glassy solutions 137321
 Lanthanide ions 148794
 Nitrogen doped GaAsP light emitting diodes 148879
 Luminol, chemiluminescent reaction of 138393
 Luminophors 140184
 Luminophors, granulometric composition of 151608
 Luminophors, spectral compositions of thermal 151684
 Lunar basalts, U-Pb systematics in 132846
 Lunar soils, magnetization of 140665
 Lunar substances, metallic fragments of 135263
 Lutetium trilead, high pressure synthesis of 132874
 Luttinger-Tisza methods 136829
 Lyddane-Sachs-Teller realtions 139471

M

Machine
 Building, steel in 147179
 Buildings, plastics intractor 141804
 Operation, metallurgical effects of 141770
 Parts, estimating fatigue lives of 133598
 Parts, x-ray detections of fatigue damage in 133591
 Machinability improvement due to selenium effect on sulfur steels 136121
 Machining of brittle materials 142107
 Machining processes, manufacturing methods for 144976
 Machining titanium, cutting compound for 146525
 Machines, solid state displays for underground mining 152583
 Macrocracks in elastic-plastic and quasibrittle materials, interaction of stress waves with stationary 142865
 Macrocyclic antibiotics, investigating molecular motion of 136684
 Macrodamage, process of fatigue failure into stages of 139090
 Macroflaws in soda-lime glass 141860
 Macroheterocyclic compounds, structure of 145037
 Macromolecular mechanics 136934
 Macromolecules, mechanical properties of polymers and kinetic flexibility of 136728
 Macromolecules, Rayleigh scattering from solutions of 137148
 Macromolecules, thermomechanical properties of polyvinyl chloride 148413

Macroscopic
 Characteristics of continuous center feed column crystallizer 141314
 Effects of neutron irradiation in graphite, elementary models of 144090
 Quantum phenomena 140618
 Stability of planar 139408
 Theories 150953
 Theories of Van der Waals 142669
 Fields, metal deformation in 133723

Macrostructural characteristics of materials
 composed of two phases 146818
 Magic echoes 133895
 Magic mode 137216
 Magnesite-chromite refractories 150956

Magnet
 Alloys using molybdenum, permanent 146534
 Encapsulation, epoxy resins for superconducting 140605
 Materials on metals 134943
 Systems, helium gas cooled current leads in refrigerator cooled superconductive 143970
 Systems, lead for 140903
 Technology 152288

Magnetic

After effect due to hydrogen in NdCo₅ 146032
 After-effects, intrinsic 140701
 After effects in neutron-irradiated iron, nitrogen and carbon influences on 140691
 Alloys having high magnetic permeability 149557
 Alloys of rare earth metals, hard 135828
 Analysis in metallurgical research 146007
 Anisotropies of thin nickel films 140714
 Anisotropy, ESR 139513
 Anisotropy effects on resonance frequencies 135063
 Anisotropy in demagnetized samples of powdered CMN 149583
 Anisotropy in MnAlGe 135037
 Anisotropy in manganese-iron spinels 152308
 Anisotropy on conductivity of Ferrites 134978
 Anisotropy studies in epitaxial films of garnets 140702
 Birefringence in ferrite garnets 137085
 Boundary layer theories 149382, 149553
 Breakdown in beryllium, pressure on 146022
 Breakdowns in Zinc 134981
 Bubbles, epitaxial iron garnet films with 133148
 Bubbles on permalloy disks 149681
 Carrier type, fatigue strength of composition films of 147220
 Chains, distribution of magnon modes disordered 137837
 Chains, intensity spectrum of anisotropic 137342
 Chains specific heat of 151261
 Characteristics of, alloys 134934
 Circuits of lens on accuracy of electromagnetic deflection systems 137125
 Circular dichroism 134446, 137309, 137310
 Circular dichroism, sensitivity of EPR detection using 145077
 Clusters in dilute alloys 152297
 Compounds, magnetic properties of 152325
 Compounds in ternary systems 149667
 Contributions to thermal conductivity of neodymium 148467
 Cooling 135150, 149531
 Critical points, thermoelectric power near 148504
 Crystallographic anisotropy, energy constants of 134937
 Crystals 150200
 Crystals, domain walls in 149690
 Crystals, phonon Raman scattering in 139708
 Damping in nickel, microeddy current 146030
 Diffuse scattering of alloys 134379
 Dipole moment, electron spectrum of nuclear 144996
 Dipole transition 146021
 Direction of intermetallic compounds 146015
 Domains by scanning electron microscopy, methods of observing 149687
 Effects in surface reactions 152276
 Electrical properties 148995
 Energy levels in PbTe 134975
 Energy storage, superconducting 152218
 Enhancement of superconducting fluctuation 149492
 Entropy 152235
 Excitons in ferroelectrics 134636
 Ferrites, hard 152303
 Field induced crystallographic domains 135072
 Fields and attractive interaction of flux lines in type II superconductors 137741
 Fields and concentration-dependent photon echo relaxation 145706
 Fields and geomagnetic field in polar caps, relation between azimuthal component of interplanetary 137984
 Fields at iron nuclei in YIG crystals, local 133993
 Fields at mercury 152456
 Fields at ¹⁹⁹Hg, hyperfine 140766
 Fields by electromagnetic radiation, cooling of electron gas in quantizing 134661
 Fields for microwave tubes 149729
 Fields near Mn atoms, local 149971
 Fields of He-Ne lasers 145628
 Fields of refractory nickel alloy joints 150757
 Fields of silicon, deformation in 150582

SUBJECT INDEX

SU-95

Fields stored in superconductors, permanent multipole137736
 Fields upon directional solidification of
 Sn-Cd alloys, effect of135794
 Fields use for collection of secondary
 electrons from porous specimens137916
 Film-substrate structures, bubble domains
 in149677,152487
 Films at high and ultra-high frequencies,
 fine137764
 Films of cobalt152364
 Firing circuits134953
 Fluctuations, relaxation of152396
 Fluids, antiferromagnetic precursors to140745
 Fluids, antiferromagnetic precursors to
 prepare140664
 Flux in Eddy currents in electromagnets134954
 Focusing structures, optimum design of
 periodic149655
 From factors of electrons, neutron140695
 Form factors of palladium152319
 Generators to supply gas discharge143686
 Hardening in sintered WC-Co composite
 materials135806
 Heads, electron-optical measurement of the
 dynamic fields of137230
 Hysteresis loops152274
 Hysteresis of Pb-In-Na alloys149486
 Impurities, acoustic paramagnetic
 resonance transitions of136702
 Impurities, improved thermal contact at
 ultralow temperatures of ^3He and metals
 containing145363
 Impurities, oscillating interactions of152398
 Impurities and thermopower of gold at low
 temperatures145386
 Impurities in nickel, nuclear relaxation at145071
 Impurity-spin states, broadening of density
 of138718
 Impurity states152362
 Instabilities in hard superconductors137754
 Instabilities in superconductors152216
 Insulators, acoustic paramagnetic resonance
 in dense143010
 Interaction in hydrogenated Pd-Mn alloys,
 reversal of143988
 Magnetic interactions135097
 Interactions in dilute magnetic alloys137836
 Interactions in rare-earth metals139465
 Interactions in solids149520
 Investigations of systems149547
 Ions, EPR spectral density of150899
 Isolating films152242
 Layer structures, Mossbauer spectra of151742
 Lenses, third order field aberrations of
 axially symmetrical138010
 Losses152241
 Losses in ferrites140692
 Losses in gadolinium134964
 Material introduction134945
 Materials for implanted medical systems134963
 Materials for syromagnetic applications134956
 Materials with hall probes, hysteresis loops
 of134915
 Means for splitting cylindrical domains140688
 Measurements in resonance systems152405
 Measurements on crystals152223
 Measurements using superconducting
 quantum magnetic-flux meters143945
 Media, creep of147150
 Memory chip design140939
 Memory elements146027
 Metal-alloy particles152360
 Microstructures150014
 Minerals, flotation-magnetic separation of
 fine particles of weakly149543
 Models, critical thermal quantities for spin-
 2137765
 Modes in far infrared, hydrostatic pressure
 studies of140005
 Moment in chromium, field-induced146004
 Moment measurements on ^{54}Fe , nuclear142634
 Moment of ^{67}Zn and the shielding of zinc
 ions by water136723

Moments, EPR determination of147925
 Moments, measurements149555
 Moments in Hall effects149336
 Moments in Mossbauer spectra, nuclear143560,
 143561
 Moments in paramagnetic metals146048
 Moments of excited states148064
 Moments of gadolinium149546
 Moments of Mossbauer isotopes, nuclear136771
 Moments of thin films in high-frequency
 magnetic fields140746
 Monopole theories, gauge transformations
 in149545
 Mount measurements152345
 Nonmagnetic transitions in alloys152287
 Optical properties, rare earth compounds
 and studies of their143638
 Order effect on temperature dependence of
 copper tungstate EPR line width, short-
 range144021
 Order effects135004
 Order in alkaliborate and aluminosilicate
 glasses140190
 Order in Heusler alloys containing cobalt
 and titanium141265
 Ordering137801
 Ordering by transferred hyperfine inter-
 actions142533
 Ordering versus lattice distortion in very
 narrow bands145170
 Orders152253
 Orders in Ni_3Mn alloys152283
 Oscillations in Mn^{2+} 152444
 Particle inspection of castings133839
 Phases in antiferromagnets146066
 Polarization of luminescence in CuI134501
 Polarons in EuO134003
 Prisms, space change effects in electro-
 magnetic separated using134935
 Pseudopotential for metals134974
 Rare earth compounds133163,140697,131332,
 144465
 Recording-reproducing heads, Ni-Fe-Ta
 alloys for149542
 Relaxation of nuclei in solids, molecular
 symmetry of rates of149527
 Repulsion140686
 Resonance133957,145313
 Resonance, anomalous dc effects in142409
 Resonance, calculation of response in
 nuclear136737
 Resonance, relaxation in150807
 Resonance of organophosphorus compounds,
 nuclear136742
 Resonance of transition metals142608
 Resonance of V^{5+} nuclei in vanadium oxide
 bronzes147941
 Resonance of vanadium sulfides, nuclear142628
 Reversal effects on gamma-resonance
 spectra of ferromagnets, radio frequency133972
 Scattering in K_2MnF_4 133041
 Screening, Gaussian functions for calcu-
 lating142657
 Semiconductor chalcogenide spinels, lattice
 vibrations of148142,148187
 Semiconductor FeCr_2S_4 , anisotropic resis-
 tivity of140493
 Semiconductors, electromagnetic response
 of136603
 Semiconductors, electronic states in150819
 Semiconductors, linear responses of151883
 Semiconductors, valence bond approach to140553
 Shear, growth of electron trapped drift insta-
 bility with134846
 Solid alloys, brittle failures133656
 Specific heat, spin correlations on152285
 Spectrometers142452
 States, eigenfunctions of150821
 States of KFeF_3 and implications for RbFeF_3 ,
 Mossbauer studies of137404
 States of KFeF_3 , mossbauer study of137758
 Steels, magnetization coercive force of soft146031
 Stimulation of impurities146670
 Structure of antiferromagnetic particles152455
 Structure of GdCo_2 152248

Structure of FeI_2 152399
 Structure of vortexes149466
 Structures, electron diffraction to study140808
 Structures, neutron diffraction studies of136749,
 148752
 Structures, rare earth alloys and metals with
 hellicoid140736
 Structures at low temperatures152240
 Structures determined by neutron diffraction
 action143974
 Studies of single crystals149660
 Study in nematic liquid crystals150238
 Subband structure of $\alpha\text{-Sn}$ 143990
 Surface anisotropy in permalloy films140718
 Surface levels, resonance width on134047
 Surfaces of high shear137795
 Susceptibility135099,146061,149579
 Susceptibility, automatic scales for134982
 Susceptibility, static135098
 Susceptibility as probes of atomic ordering in
 Fe_3Al 144000
 Susceptibility at low temperatures152310
 Susceptibility at Peierls transitions152313
 Susceptibility in alpha-Mn Co alloys152438
 Susceptibility in magnetic fields, nonlinear135005
 Susceptibility in stephanite133042
 Susceptibility with concentration in solid
 solutions149588
 Suspensions with permanent magnets134965
 Switching devices149267
 Systems for separation of iron from refuse138165
 Tapes138108
 Testing138761
 Thermal breakdown in superconducting RF
 cavities152196
 Thin films, high speed switching in149534,149535
 Thin films, nonlinear domain wall motions
 in135087
 Thresholds of nematic crystals152286
 Transition concentration, environments
 effects on alloys near135026
 Transition in cobalt tetrachloride146072
 Transition temperatures140668
 Transition temperatures of intermetallic
 compounds of rare earth146073
 Transitions in manganese-rhodium systems149544
 Transitions in NpPd_3 152279
 Transistor of $\text{Cr}_0.75\text{V}_0.25\text{N}$ 140743
 Treatment of aqueous CaCl_2 solutions149757
 Treatment of solutions of flotation reagents146325
 Viscosity of Sm Co_5 149638
 Wave devices152227
Magnetic Alloys:
 Magnetic alloys149993,152337
 Coercivity origin in semihard134970
 Dilute140699
 Inelastic collision term in dilute148313
 Magnetic properties of dilute140399
 Magnetoelastic effects in dilute148397
 Magnetoelastic properties of dilute148400
 Resonance study of dilute150881
 Magnetic and semiconducting materials138064
 Magnetic and structural properties of rare-
 earth alloys133070
Magnetic Anisotropy of:
 Crystals152361
 Dysprosium134947
 Garnet films152320
 Iron garnets134976
 Nickel134986
 Ni-Fe alloys152298
 R_2Co_{17} 152352
 Rare earth-cobalt compounds140716
 Rare earths152330
 Zinc compounds14987
Magnetic Behavior of:
 Alloys140705
 Barium titanium silicate glasses152259
 Co-Fe-Cu-Ce134967
 Co-Fe-Cu-Sm alloys152316
 Co-Sm152282
 Heterogeneous alloys140723
 Insulating and conducting single crystals144013
 Mn impurities in silver152838
 Mn impurities in silver150838

SUBJECT INDEX

Vanadium hexacarbonyl 137825

Magnetic Bubble

Applications 152489

Detection 134952

Devices 152493

Devices, garnet film and permalloy overlay circuits in 135208

Domain detection 149680

Domain/devices, radiation effects on 134966

Domain specimens 135075

Domain systems 146087

Materials 133188, 140784

Memory modules 152498

Semiconductor devices, integrated 146086

Transitions 152467

Magnetic Domain

Devices, logical operations in 140787

Wall dislocation analogy 152479

Wall stabilizations 152477

Walls, dynamics of 135079

Walls in iron, magnetostriction effects of 135089

Walls in yttrium orthoferrites 135077

Magnetic Domains in:

Co-Ce permanent magnets, Lorentz electron microscopy of 137931

NdCo₅ 135080

Nickel 140790

Thin cobalt crystals, formation structure of cylindrical 144063

Magnetic Excitations in:

Alloys 135016

CoCl₂, neutron scattering investigations of 148747

Co-Fe alloys, temperature dependence of 137803

Cobalt oxide 146024, 149560

Nickel and iron 152250

Magnetic Field

Acting on ¹⁸¹Ta, hyperfine 140765

Dependence of electron tunneling 137601

Dependence of ESR 139508

Dependence of microwave properties of Pb superconductive films 143968, 143969

Dependence of supercurrent in multiply connected superconducting films 137725

Effects 135043

Effects in GaAs 139480

Effects in Mossbauer spectrum 145665

Induced energy shifts in GaAs 143202

Induced motion of disclinations 146571

Influence on curvature of domain boundary with lateral bonds 137855

Intensities, calculating 152573

Measurements 149519

Modulator, exciton absorption in GaAs by 142534

Parameters on properties of vapor deposited metal films, effects of 141363

Position of magnetophonon-oscillation peaks 146060

Relaxation in ruby 134439

Splitting of thin superconductors 143911

Suppression of optical phonons 148575, 148576

Trapping devices, superconductive 140656

Waves in current density in conducting media 137550

Magnetic Field Effects on:

Delayed fluorescence from pyrene crystals 148992

First-order photon-optical phonon interactions in non-magnetic crystals, effects of applied 145188

Long wavelength optical phonons, effects of external 145187

Rates of chemical reactions 135470

Semimetal/exciton dielectric transformations 133031

Tetragonal phase of V₃Si-type compounds 143985

Magnetic Fields:

Magnetic fields 152224, 152228, 152381

Axisymmetric hydrodynamic flow at intense 146113

Bismuth films in 134857

Bolometers in 140921

Bose condensation of excitons in strong 134067

Brownian motion of charged particles in rotating fluid embedded in 139420

Calculation of effective Hamiltonian for crystal electrons in 142468

Characteristics of electric arcs in 143982

Conduction electrons in strong 134659

Conjugated molecules in strong 145028

Crystallization in 144275

Curie points in 135022

Dirty bulk superconductors in 151256

Distortion of cholesteric structures by 143991

Doped semiconductors in inhomogeneous 141412

Eddy-current loss in rotating 140661

Electrical conductivity in 149756

Electromagnetic waves in 134308

Electron gas in 143695

Electron-hole liquid in semiconductors in 140412

Electron-holes plasma in uniform 148349

Electron motion in helically perturbed 149715

Energy gap induced by 139643

Equilibrium conditions of small bubbles in homogeneous liquids in 144062

Exciton levels in 142718

Excitonic phase transition in bismuth under strong 135790

Field dependent central cell correction in germanium in 134036

Field emission from bismuth and tungsten in 143877

Field-emission in 143871

Flow of liquid metals in inclined 145877

Flow of mercury in 146128

Galvanomagnetic recombination effects in 137635

Generation of infrared radiation from an electron beam propagating through 137445

Germanium induced by 139614, 149235

Gunn effects in InSb in 137541

Harmonic oscillator in 149758

Improving qualities of electroslog remelted steels by actions of 149572

Impurity states in 134851

Lattice vibration in strong 134659

Low temperature transitions of magnetite in 149567

Magnetic and birefringence in 150558

Magnetic moments of thin films in high-frequency 140746

Magnetic susceptibility of spin chains in transverse 133909

Magnetization in high 149577

Magnetochemical effect for measuring intensities of strong constant 137769

Measuring component 146020

Metal-insulator transition in compensated GaAs in 149403

Metal loop in nonuniform 146127

Motion of sphere in conducting liquid under action of crossed electric and 137980

Nonequipotential hollow cathodes in 147890

Nonlinear magnetic susceptibility in 135005

Ohmic and nonohmic behavior of semiconductors in quantizing 143756

Parametric instabilities of short-wave length acoustic vibrations in piezoelectric semiconductors in 143008

Phase transitions in ferromagnets of 135014

Phase transitions of FeI₂ in 140757

Polaron energy levels in 139671

Polarons in uniform 143995

Polymer replicas by local surface electric and 136666

Properties of niobium aluminum in high 140003

Proximity effect in parallel 146028

Radio-electric effect in strong 143189

Relativistic electron beam in rippled 140347

Resistivity and Hall effects of europium sulfide in high 143730

Roadioelectric effect in static 140541

Semiconductors in quantizing 140670

Single-frequency helium-neon lasers in 143455

Spectral density of transverse 149566

Spin in time-dependent 147790

Spin waves in conductors in quantizing 136646

Stiffening V₃Si by high 141147

Study of 146010

Superconductors in 134900

Temperature dependence of internal 147993

Thermomagnetic coefficients in quantizing 148518

Transitions in alloys in 135007

Transverse 152145

Width of nutation signals in uniform 149551

Wires in strong axial 140337

Magnetic Fields in:

Cubic uranium compounds from Mossbauer spectroscopy, hyperfine 147825

Disordered antiferromagnets 152449

Germanium, indirect prausitions in crodded electric 134096

Liquid crystal p-n-nonyloxybenzoic acid 140350

Liquid³ He 141134

Fields in nuclei of Sn impurity atoms in dilute solid solutions of Pd-Co 137986

Parabolic plasma layers, propagation of electromagnetic waves across 142986

Pb-In alloys, force free 137985

Ruby lasers 145630

Videorecording systems, determination of local 137126

Magnetic Fields on:

Coherence of Gunn oscillations, influence of 137983

Crystal melts, oscillating 146618

Hydrogen-like impurities in semiconductors 133235

Optical properties 142616

Oscillations of impurity photoconductivity of p-type Si and p-type Ge 143624

p-n junction radiation on PbSe 134331

Refractory nickel alloy joints 150763

Thermal conductivity of different materials, effects of 148447

Viscous fluid flow, asymmetry of external 140529

Magnetic Films:

Magnetic films 152289, 152406

Corrosion studies of 133793

Domain structure effects on microwave susceptibilities of 140737

Domain-wall dynamics in 140794

Domain walls in 152476

Electrochemical preparation of 135540

Electrodeposition of cylindrical 138254

Extraction-photometric method of determining molybdenum in thin 143611

Future of thin 144164

Laser radiation of thin 148111

Magneto-elastic anisotropy in 134219

Measurement of demagnetizing fields in cylindrical 140006, 149586

Magnetic Flux

Compressor 140914

Densities 149485, 149487

Density higher than B_{C1}, TE₀₁₁ x-band niobium cavity with critical 137743

Entry into supeconductors, Gibbs free energy barrier against irreversible 137742

Meters, magnetic measurements using superconducting quantum 143945

Penetration into superconducting thin films 145990

Structures in superconductors, magneto-optical observation of 151395

Magnetic Hyperfine

Anomaly in the Mossbauer isotope 136652

Fields in Fe compounds 135149

Fields on Fe⁵⁷ nuclei, electric and 133910

Interaction for impurity atoms of tin 136663

Splitting in configuration 147805

Magnetic Materials:

Magnetic materials 140668, 152219

Amorphous 152266

Crystallizing using 146876

Development for transition metal-rare earth high-performance 144055

Elastic 134959

Electron transport properties in 150243

Elimination of stress effects on remanence ratios of cubic 144661

Magnetic susceptibility balance for 146057

Orthohydrogen on 152335

Oxide 135025

Properties of 145998

Rare earth high performance 149688

Semi-hard 144727

Magnetic Ordering in:

Cr-Fe 152321

Dy(OH)₃ and Ho(OH)₃ 137808

LiCr 146040

SUBJECT INDEX

- Lithium-transition metal oxides with ordered rocksalt structures 144059
 Narrow-band semiconductors 134999
 Nonconducting solids, exchange-perturbation treatment of 137839
 Solids 152334
 Uranium compounds 140727
- Magnetic Phase**
 Concentrations in transformer steels, isotropic surface films on distribution of 139388
 Diagrams of $\text{Ni}(\text{NO}_3)_2 \cdot 6\text{NH}_3$ 149913
 Diagrams of solid solutions 140711
 Transformation in Mn_3Sn 152309
 Transition, magnetoelastic lattices with 145330
 Transitions 134261, 139870, 140671, 144305
 Transitions, disorder-induced 146068
 Transitions in alloys 152418
 Transitions in ferromagnetism 135021
 Transitions in GdVO_4 146035
- Magnetic Properties:**
 Magnetic properties 146019, 152305
 Carbon effects on 140675
 Copper effects on 140675
 Hydrogen absorption and 134942
 Mossbauer and x-ray studies of 136018
- Magnetic Properties of:**
 Alloys, niobium on 134973
 Alloys belonging to (Sm, Pr) Co_5 systems 137793
 Amorphous antiferromagnets 140767
 Amorphous films 152368
 Amorphous $\text{Gd}_{0.33}\text{Go}_{0.67}$ 140756
 Amorphous mixed magnets 146077
 Au-Fe alloys 152284
 Austenitic stainless steels 133446
 Cr_2O_3 - MnFe_2O_4 glasses 140687
 Beut-iron hydroxide 138493
 Binary phase of lanthanides and metals 135750
 Chromium nitride 140362
 Chromium tellurochal-cogenides 146051
 Co-Fe-Nb 152593
 Co-Ni thin films 152318
 Co_5Sm magnets 134958
 Cobalt ammonium 149676
 Cobalt-rare earth thin films 137814, 143986
 Cobalt thin films 152261
 Complexes of Mo^{5+} 144019
 Cr 140679
 Cr-Pd alloys 149654
 Cr-Se systems 137771
 Cr-Se systems 137771, 140677
 Crystal NdCo_5 152272
 Crystals 134482, 152317
 CsCl-type rare earth-magnesium compounds 140674
 Cu-Rh alloys, structural and 133094
 Dilute magnetic alloys 140399
 Dimeric Mn(III) chelates 137776
 Dysprosium-holmium-erbium rare-earth alloys 137796
 $\text{DyFe}_{3-x}\text{Co}_x$ and $\text{HoFe}_{3-x}\text{Co}_x$ 143979
 $\text{Dy}_2\text{Ti}_2\text{O}_7$ 140673
 Electrodeposited iron-nickel alloys 150040
 F-centers in rubidium halides 140688
 $(\text{Fe}_{1-x}\text{Me}_x)_3\text{C}$, M3: Cr, Ni 137772
 Fe-Ni alloys 137001
 FeTi_2S_4 135051, 149536, 149537
 Ferrite-spinels, symmetry of 140735
 Ga:YIG films 152262
 Gadolinium chalcogenides 152425
 Gd-RICH-Gd-Sm alloys 152386
 Glasses 150988
 Gold-nickel alloys 152006
 Heavy-rare-earth orthomanganites 143978
 Heisenberg ferromagnets 148620, 149630
 Hexagonal ferrites 146062
 Holmium orthoferrite 148801
 Hubbard models 152342
 Iron sulfide single crystals 140753
 Ising systems 134977
 Lanthanum-nickel compounds 144056
 Layered systems 149642
 Lead composites 134962
 Liquid cobalt alloys 143980
- Liquid Fe-Ge alloys 144020
 Magnetic compounds 152325
 Maganese-zinc ferrites, titanium ion influence on 137767
 Metallic alloys 143983
 MnBi single crystals 152371
 $\text{MnM}_2\text{III}\text{Te}_4$ 152402
 Monoarsenide 135011
 NiAl 146026
 Ni-Fe thin films 133320
 Ni-Sb and Ni-Ir alloy systems 152388
 Nickel ferrite-chromite, chemical uniformity on 146025
 Nickel-platinum alloys 149669
 Nickel-rhodium alloys 152293
 Nickel-zinc ferrite, effects of cold-work on 144023
 NpAl_3 152243
 Oxidized copper 152327
 Pd-Mn-P and Pd-Co-P amorphous alloys 140378
 Permalloy films, chemical etching on 136514
 Planar antiferromagnets 149623
 Pr_3In 134950
 Pyrite type NiS_2 149559
 Quantized semimetals 140740
 Rare earth ferrites 146053
 Rare earth metal and iron compounds of RFe_3 type 137768
 Rare earth metals 140660
 RCO_5 152436
 SeFe_2 135018
 Single crystals 134948
 Solid hydrogens 146003
 Solid solutions 152349
 Some TAU-phases in $\text{Co}_{21}\text{M}_2\text{B}_8$ 146352
 Supercritical films 137870
 Surfaces 152338
 Symmetric triads 140784
 System $\text{CdGe}(\text{As}_x\text{P}_{1-x})_2$ 137773
 TbPo_4 146066
 Thin films 146039
 $\text{TiFe}_x\text{D}_{0.1-x}$ 134961
 TiO and Vo 143679
 Ticonal alloys with isothermal thermomagnetic treatment 135799
 Transformer steels, effects of zinc coatings on 147777
 Transition in nickel sulfide 145809
 Transverse Ising models 137805
 Two-dimensional and layered systems 144008
 Untextured transformer steel, induced magnetic anisotropy effect on 137783
 Uranium compounds, temperature 152258
 UCu_5 and UN_5 152369
 V_5Si_3 and V_5Ge_3 at low Temperatures 149392
 Vapor deposited permalloy films 134969
 Vapor grown crystals of hexagonal chromium telluride 141352
 $\text{Y}_{1-x}\text{Th}_x\text{Fe}_3$ and $\text{Lu}_{1-x}\text{Th}_x\text{Fe}_3$ systems 143976
 ZrZn_2 152323
- Magnetic Resonance**
 Line shapes field modulation amplitude and frequency effects on 133924
 Lines in optically pumped alkali vapors 145006
 Measurements, nuclear 142617
 Methods, high-resolution proton 147930
 Methods, proton 142591
 Spectra, lanthanide induced shifts in proton 148016
 Spectra of crystals 143376
 Spectra of pyrrole 136709
 Spectroscopy 140667
 Spectrum 139527
 Spectrum, acoustic saturation of nuclear 148342
 Spectrum, ^{13}C 139542
 Studies, ^{13}C nuclear 136733
 Studies in aqueous systems 139539
 Studies of electronic transitions in equiatomic V-Ru alloys nuclear 136740
 Studies, of ^{73}Ge , nuclear 142627
 Techniques 142606
- Magnetic Resonance in:**
 Antiferromagnets of NiO type, low-frequency branch of 137794
 Excited states of ^{133}Cs atoms in weak magnetic fields 147923, 147940
- Liquid crystal solutions, deuteron 142576
 Liquid crystals 140655
 Liquid selenium-tellurium systems, nuclear 142621
 Metallocenes, proton 150882
- Magnetic Structures of:**
 Alnico alloys 150026
 Borates 140662
 ErFeO_3 140722
 Garnets 152366
 Hematite 149563
 LaVO_3 140748
 MnGe_2 , diffraction studies of 140662
 Ni-I-boracite 140663
 RbMnBr_3 149629
 Surfaces 140725
 TbZn_2 134985
 Zinc ferrite, theories of 149530
 Zinc ferrites 152324
- Magnetic Susceptibility**
 Balance for magnetic materials 146057
 Changes 152357
 Determination of magnetic phase transitions 149609
 Fe-Pt alloys 140678
 Measurements 152245, 152311
 Measurements on polymer copper 152295
- Magnetic Susceptibility of:**
 Alpha-NaFeO₂ 152367
 Boron 140681
 Carbazyl 140713
 Cr-1.37 at %Si, first order phase transitions in 146377
 Co_5Ge_3 146045
 Cu-Al 152244
 Dysprosium, anisotropy of 135020
 Fe 152254
 Intermetallic pseudo-binary compounds 142614
 Iridium 146005
 Iron-doped gallium arsenide 149580
 Liquid transition metals 144017
 Lithium divandium tetroxide 152356
 Metals 140744, 146052
 MnO 149610
 $\text{NiCl}_2 \cdot 6\text{H}_2\text{O}$ 144057
 Niobium 146008
 Polynuclear complex compounds 150818
 Salts 149634
 Selenium and germanium 146084
 Si 152247
 Simple liquid metals 139848
 Spin in transverse magnetic fields 133908
 Zinc alloys 149668
- Magnetic Systems:**
 Magnetic systems 135059, 152252, 152354
 Excitations in 139488
 Linear 152457
 Quasi-one-dimensional and quasi-two-dimensional 137851
 Scaling equations of state for 149599
 Toroidal shape of 150806
- Magnetic Thin Film**
 Geometry 152608
 Memory packaging design 146014
 Plated wire memories 146017
 Shift register 146016, 146018
- Magnetically**
 Magnetics, longitudinal spin waves in 136667
 Magnetics, spin-flop transitions in uniaxial antiferro 135015
- Magnetism:**
 Magnetism 143699, 149455, 152086
 Amorphous 146036
 Conference on 143993
 Itinerant theory of 146037
 Studies of electron mirror microscopy and applications to 143855
 Magnetism and catalysis 150701
 Magnetism of intercalated and intermetallic compounds, superconductivity and 140997
 Magnetism of intermetallic compounds 144053
 Magnetism theories 152251
 Magnetization, ferromagnetic resonance in two-layered films with perpendicular 148034
 Magnetization, resultant 152329
 Magnetization, sublattice 147862

SUBJECT INDEX

Magnetization

- Coercive force of soft magnetic steels 146031
- Discontinuities in materials 134957
- During intense pulsed fields, spin Hamiltonians by measuring 147795
- Dynamics controlled by magnetocrystal-line anisotropy 134979
- Measurements 152280
- Measurements on pure niobium, DC 149627
- Measurements on solid solutions 149564
- Measurements on TbAl₂ single crystals 149643
- Processes 140717
- Processes of cylindrical Ni-Fe films 135002
- Processes of Ising spin chains 147835
- Processes of Ising spin chains 149549
- Reorientation in Dzialoshinsky-Moriya type weak ferromagnets, temperature dependence of field induced 144036
- Reversal in ferromagnetic thin films 134972
- Reversal in thin MnBi films on glass, micro-structures and 133095
- Reversal of aerosol Ni particles 149656
- Signals, phase detection of magneto-optic 137443
- Studies of amorphous antiferromagnets 152424
- Magnetization in:**
- Anisotropic Crystals 134983
- Compressible ferromagnets 149637
- FCC ferromagnets 152423
- Ferrite films 135060
- High magnetic fields 149577
- Hubbard models 149661
- Fe₂P 140712
- Natural and man-made iron-nickel alloys, remanent 144022
- SmCo₅ magnets 152351
- Dilute solid bodies, phase relaxation in 142529
- Examined alloys 134951
- Focused image converters 148651
- Hard materials 152231
- Magnetization of:**
- Antiferromagnets, oscillations of 134998
- Cylindrical ferromagnetic films 135031
- Dysprosium aluminum garnets 152315
- Electron fermi-liquids, collisionless relaxation of 133889
- Ferromagnetic sheets, elastic shear stress-effects upon 145219
- Gold-iron alloys 144038
- Ho-Dy alloys, erbium effect on 137774
- Lunar soils 140665
- Lutetium iron garnets near critical point 144039
- Mn₂Ge₃ 149671
- Mn₅Ge₃, saturation of 137848
- Metals, collisionless relaxation of 133889
- Nickel 135038
- Nickel, temperature dependence of 152237
- Niobium and zirconium single crystals 137845
- Random ferromagnets 135034
- Spin systems 149675
- Superconducting alloys 143927
- TbAl₂ single crystals 140666
- Vanadium as functions of lattice parameters 143977
- Magnetized ferromagnetic wire 149622
- Magnetoabsorption, exciton effects in high-field 146023
- Magnetoabsorption in HgTe 142714
- Magnetoabsorption in semiconductors, multi-photon 134489
- Magnetoabsorption in semiconductors with anisotropic energy bands 149558
- Magnetoabsorption measurements in InSb 152233
- Magnetoabsorption of indirect excitons 149575
- Magnetoacoustic**
- Geometrical resonance 148405
- Oscillations, parametric excitation of 148403
- Oscillations in niobium, detection of 148280
- Resonance characteristics of disks 139800
- Resonance in crystals with antiferro-ferromagnetic transitions 135033
- Resonance in ferromagnets with impurities 134217
- Wave in electron-hole gas-bismuth 140370
- Magnetoacousto-electric domains in n-GaAs, Brillouin scattering studies of 148720

- Magnetoacousto-electric phenomena in non-degenerate GaAs 149407
- Magnetoactive crystals, Mott transitions in 147826
- Magnetocaloric effects in ferromagnets 134292
- Magnetocaloric effects in iron carbonate antiferromagnets 134291
- Magnetocatalytic effects 139315
- Magnetochemical effect for measuring intensities of strong constant magnetic fields 137769
- Magnetoconductivity of Al and In of aluminum and indium 136022
- Magnetoconductivity of aluminum computed by path-integral methods 134839
- Magnetoconductivity of metals in coherent state representation, high-field 149415
- Magnetocrystalline anisotropy, magnetization dynamics controlled by 134979
- Magnetocrystalline anisotropy of TbZn₂ 134985
- Magnetoelastic**
- Anisotropy in magnetic films 134219
- Coupling 137000
- Coupling in CsMnF₃ 148394
- Coupling in paramagnetic terbium 145329
- Coupling investigation 148401
- Effects during parametric magnetization oscillations 139830
- Effects in dilute magnetic alloys 139828, 148397
- Effects in erbium 152255
- Effects in rare-earth materials, dynamic 145332
- Lattices with magnetic phase transition 145330
- Methods, stress distribution across specimen thickness by 136391
- Models, anisotropic 152355
- Properties of dilute magnetic alloys 148400
- Properties of modulus alloys 134218
- Resonances in Gd films 139829
- Sensitivity of thin film memory elements 144165
- Torsional vibrations 148398
- Waves in epitaxial YIG films, parametric interactions of 143023
- Waves in ferromagnets 148399
- Waves in epitaxial YIG films 148404
- Magnetoelasticity of ferromagnetic films, instrument for measuring 143025
- Magnetolectric**
- Antiferromagnets 152452
- Effects in GdVO₄ 137636
- Methods for determining density behind front of colliding shock waves 143992
- Nickel-iodine boracite 152440
- Resonances in BaMnF₄ 142609
- Magnetolectricity in rare earth hydroxides 140521
- Magnetoemission of GaSb 134879
- Magneto-feedback effects in bismuth telluride 134288
- Magnetoionic-theory for frequencies 148620
- Magnetometers, cryogenic nuclear-precession 138095
- Magnetometers, helium dewars for use with 140906
- Magnetometers, recording 146352
- Magnetometers to NMR, application of SQUID 147996
- Magnetometric measurements to geophysics 152270
- Magnetooptic**
- Absorption in semiconductors with non-spherical bands 143200
- Crystal TGG 151397
- Effects 151387
- Effects in KI and CsI crystals 148595
- Effects in recombination luminescence from self-trapped excitons 143424
- Investigations of spin systems 148594
- Kerr-effects 145454
- Kerr effects in gadolinium 148591
- Kerr effects in gadolinium metals 140007
- Magnetization signals, phase detection of 137443
- Memory concepts 149689
- Modulators, materials for 148596
- Principles, materials and applications 140013
- Properties of cerium-phosphate glasses 143198
- Readout efficiency of MnBiSb thin films 148597
- Readout from MnBi films 151396

- Waveguides, non-reciprocal 151377
- Magneto-optical**
- Beam addressable storage, GdCo 135256
- Beam addressable storage, MnGaGe 135256
- Devices 138108
- Diffraction in orthoferrites 134415
- Faraday effects 152395
- Manganese bismuth memories 151393
- Memory materials 138111
- Observation of magnetic flux structures in superconductors 151395
- Phenomena in crystals 143201
- Properties of glasses 134314
- Properties of the eu-chalcogenides 145426
- Recording 140012
- Rotation 151388
- Spectra 140130
- Studies 140011
- Studies at low temperatures 140925
- Studies of KCL crystals 133939
- Studies of metamagnetic phase transitions 151394
- Magneto-optics of ultrafine grain ceramics 151390
- Magnetophonon**
- Effects, oscillatory structure of 134102
- Effects in GaAs and InP 148150
- Effects in InSb, dynamic measurements of 142806
- Oscillation peaks, magnetic field position of 146060
- Oscillations in GaAs 151952
- Oscillations of n-type Ge 140527
- Oscillations of semiconductors, kinks in the 134089
- Resonance, spin 133873
- Resonance in longitudinal magnetic fields, hot electron 134847
- Resonance in p-InSb and p-GaSb-InSb mixed crystals, minority carrier 134842
- Resonance of electrons 140775
- Resonance of hot electrons 136910
- Resonances in polar semiconductors 142611
- Magnetophotoconductivity of GaAs, behavior of 151808
- Magnetoplasma waves in Bi_{1-x}Sb_x, influence of carrier drift on propagation of 149412
- Magnetoplasmon interactions with surface optical phonons in polar semiconductors 145942
- Magnetoplasmon-optic phonon modes in InSb, surface 149418
- Magnetoplasmons in semiconductors, theory of surface 143879
- Magnetopolarography communication 149347
- Magneto-quantum electric effects 151200
- Magneto-Raman amplifier techniques 151446
- Magnetoreflexion 151436
- Magnetoreflexion of alpha-Sn, interband 143998
- Magneto-resistance, low temperature 149554
- Magnetoresistance**
- Anisotropy of thin films 152045
- Effect in n-type GaAs at high temperatures, geometrical transverse 134848
- Effects 137637
- Effects for photoreceivers 137624
- Effects in CdIn₂S₄ 149603, 152246
- Elements 137632
- Evaluation of electronic and ionic current components 149565
- Quantum oscillations in magnesium 144009
- Magnetoresistance in:**
- CuCr dilute alloys 152043
- n-type sulpho-spinels, origin of conductivity minimum and negative 143863
- p-tellurium 134837
- p-Zn₃As₂, negative 140538
- Polar semiconductors, longitudinal 144011
- Zero-gap semiconductors, anomalous 144048
- Magnetoresistance of:**
- Aluminum, anisotropy of thermal 147266
- Avalanching semiconductor diodes 149408
- Cryogenic linear temperature sensor 140924
- Degenerate n-InSb type semiconductors in quantizing magnetic fields, transverse 134841
- Electrons by polar optical phonons 149533

- Epitaxial films of n-type gallium arsenide . . . 140515
- Finite semiconductor samples . . . 140528
- AuGa, high-field . . . 152296
- Graphite . . . 140536
- Heavily doped semiconductors at low
temperatures, oscillatory . . . 149399
- Indium using corbino geometry, thermal
linear . . . 149409
- Lithium . . . 152010
- n-type germanium, longitudinal . . . 140540
- n-type indium arsenide . . . 137619
- Nonpolar semiconductors . . . 140683
- Polycrystalline metals . . . 149594
- Potassium, thermal . . . 137612
- Silicon diodes . . . 152292
- Strongly compensated n-type InSb . . . 144051
- SnTe, weak-field . . . 144016
- Titanium and zirconium nitrides, Hall
effects and . . . 143757
- Magnetoresistances, spin effects on oscil-
latory . . . 152376
- Magnetoresistive permalloy films, annealing
of thin . . . 134856
- Magnetoresistive permalloy films, properties
of . . . 144397
- Magnetoresistivity of (La,Ce)Al₂ alloys . . . 134843
- Magnetoresistivity of n-Si . . . 146064
- Magnetoresistivity of NbSe₂ crystals . . . 152014
- Magnetosonic wave coupling with lattice
waves . . . 134215
- Magneto-spatial dispersion effects . . . 151389
- Magnetospheres, leakage of high-energy
protons from . . . 149548
- Magnetostatic**
Coupling of ferromagnetic films . . . 135056
- Energy of domains in uniaxial platelets . . . 137860
- Oscillations of ferrite ellipsoid . . . 146129
- Surface spin wave modes in YIG films . . . 133975
- Surface waves on metallized plates . . . 134216
- Waves in epitaxial YIG films, parametric
interactions of . . . 143023
- Waves in ferromagnetic films, amplification
of . . . 135000
- Magnetostriction**
Constants of ferrites . . . 148396
- Effects in ferromagnetic thin films . . . 144067
- Effects of magnetic domain walls in iron . . . 135089
- Fundamentals . . . 152510
- Magnetostriction and crystalline anisotropy . . . 136999
- Magnetostriction in iron-silicon alloys . . . 152294
- Magnetostriction in meta-magnetic FeRh
alloys . . . 148395
- Magnetostriction in rare-earth equiatomic
compounds, thermal expansion and . . . 148496
- Magnetostriction of:**
Cobalt and nickel-cobalt ferrites, temperature
dependence of . . . 143022
- Dy₂Co₇ . . . 152474
- Manganese arsenide . . . 148402
- Rare-earth garnets . . . 149524
- YIG at low temperatures . . . 137003
- Magnetostrictive films, ferromagnetic
resonance in polycrystalline . . . 136718
- Magnetostrictive transducer applications . . . 152263
- Magnetotransmission experiments . . . 151398
- Magnets:**
Magnets . . . 152234, 152353
- Aging characteristics of samarium . . . 135807
- Alloys for superconductive . . . 149493
- Cobalt-gadolinium-samarium permanent . . . 152267
- Cobalt permanent . . . 140979
- Critical behavior of . . . 140760, 140761, 140762
. . . 140763, 140764
- Flexible ferrite permanent . . . 144041
- Harmonics in transport . . . 152222
- Hysteresis properties of sintered Sm Co₅
permanent . . . 149520
- Indirect cooling of superconducting . . . 152089
- Magnetoelectron microscopy of magnetic
domains in Co-Ce permanent . . . 137931
- Materials processing of rare earth cobalt
permanent . . . 147547
- Magnetic properties of amorphous mixed . . . 146077
- Magnetic properties of Co₅Sm . . . 134958
- Magnetic suspensions with permanent . . . 134965
- MNR spectrometers with superconduct-
ing . . . 133992
- Mossbauer studies of non-crystalline . . . 151739
- Permanent . . . 140676, 140728
- Phase diagrams of liquid-phase sintered
Co₅Sm . . . 132998
- Pulsed superconducting bending . . . 152078
- SmCo₅-based permanent . . . 152268
- Spin waves in disordered . . . 150851
- Superconducting . . . 143942, 152152, 152215
- Superconducting bending . . . 152116
- Treatments for ticonal . . . 135833
- X-ray photoemission studies of rare earth
hard . . . 151813
- Magnets for measuring purposes, constructing
ferrite permanent . . . 149550
- Magnets in paramagnetic phases, Heisen-
berg . . . 149597
- Magnets with dipolar interactions . . . 152333
- Magnon**
Bound states, ferromagnetic two . . . 149648
- Damping in ferromagnetic semiconductors,
electromagnetic wave on . . . 146059
- Dispersion in TbAl₂ . . . 137089
- Dispersion relation in europium iron
garnet . . . 145288
- Light scattering in K₂MnF₄ . . . 134376
- Localization in insulators, energy transfers,
spin-lattice . . . 142411
- Modes, spin-wave theories for acoustic
soft . . . 134192
- Modes in disordered magnetic chains, dis-
tribution of . . . 137837
- Optical Raman scatterings, two- . . . 145425
- Phonon interactions . . . 151226
- Phonon pairs in metamagnetic systems . . . 146038
- Plus a phonon, excitation of . . . 145015
- Raman scattering . . . 151052
- Raman scattering in KCoF₃ . . . 148159
- Sidebands, multi . . . 134016
- Sidebands of linear chain antiferromag-
nets . . . 149605
- Spectrum . . . 152238
- Structure in optical spectrum of FeBO₃ . . . 142818
- Tunnel elastic wave transducers, low dis-
persion . . . 151169
- Magnons:**
Light scattering from . . . 148690
- Light scattering study of . . . 151454
- Polarization of . . . 152225
- Raman scattering by . . . 151450
- Symmetry of . . . 152275
- Magnons in:**
Doped ferromagnetic semiconductors,
quasisurface . . . 140685
- Ferromagnets with impurity spin . . . 135049
- FeF₃, light scattering by single . . . 148721
- Parallel pumping in antiferromagnetic
substances, hard excitation of . . . 143989
- Magnons of surfaces . . . 140725
- Mahan soft-x-ray anomaly in lithium . . . 145669
- Maintenance systems, vinyl paints for . . . 150744
- Maki conductivity by fluctuations, regulariza-
tion of . . . 143948
- Manganin wire, low temperature heat capacity
of . . . 148431
- Manipulators for mounting single crystals . . . 149767
- Manufacturing methods for machining
processes . . . 144976
- Manufacturing processes, laser use suc-
cessfully simplifies . . . 138240
- Many-body theory to superfluids, applications
of . . . 140608
- Many-points local energy calculations, accuracy
of . . . 133852
- Maps and creep of tungsten lamp filaments,
deformation-mechanism . . . 138990
- Marforming effect on strength of steels . . . 138856
- Marine bore resistance of polymeric
materials . . . 142072
- Marine corrosion studies . . . 141651
- Marine technology superconductors in . . . 134883
- Marking, electrochemical . . . 150707
- Martensitic**
Microstructures on fatigue life . . . 141226
- Phase transformation, defect annealing
after . . . 144309
- Phase transformations . . . 138501
- Phase transformations in zirconia . . . 144311
- Stainless steels . . . 148560
- Transformation in zirconia . . . 146389
- Transformations . . . 149969
- Transformations in aluminum coatings
on nickel alloys . . . 141194
- Transformations of stainless steels . . . 139131
- Phase transition due to soft phonon mode in
beta phase alloys . . . 135774
- Transitions . . . 141210
- Transitions in AgCd . . . 133032
- Maser oscillators, nonlinear effects . . . 140894
- Mask wearout during terminal formation,
diminishing . . . 143069
- Masking, semiconductor . . . 146888
- Mass impact of fine particles on piezoelectric
targets in view of determining their . . . 143667
- Mass**
Efficiency measurements on wet dust scrubber,
fractional . . . 139426
- Removal products on heat exchange at
graphite disintegration in radiating
air plasmas, effect of . . . 143099
- Spectra, identification and qualitative
analysis of organic compounds from low
resolution . . . 137903
- Spectra of organometallic compounds . . . 141571
- Spectral studies of binuclear metal com-
plexes . . . 135830
- Spectrometers for studying vapor phase . . . 135707
- Spectrometry . . . 138211, 140121, 140122
- Spectrometry, conferences of time-of-flight . . . 135100
- Spectrometry of metal-containing com-
pounds . . . 138239
- Transfer in extraction columns with fine
packing, statistical model of . . . 135743
- Transfer in moist porous media, simul-
taneous . . . 143086
- Transport in liquid metals of concentric
cylinders, radiochemical measurement of 141040
- Mass Spectrometric**
Analysis of lead . . . 144226
- Investigation of lanthanum orthophos-
phate . . . 143168
- Investigation of laser-induced vaporiza-
tion . . . 141076
- Investigations of background gases . . . 138571
- Investigations of sodium . . . 144884
- Monitoring of vapor mixtures . . . 135517
- Observations on hydrogen atoms . . . 139241
- Pyrolyses of alpha betaines . . . 132826
- Studies of gold-silicon interface contam-
ination . . . 139411
- Studies on vaporization of lithium perr-
henate . . . 135702
- Master alloys, aluminum-molybdenum-
titanium . . . 146508
- Master equation approach to Raman effects . . . 134401
- Material handling, basics of . . . 142145
- Material research conference on . . . 146358
- Material systems, energy radiation by
arbitrary . . . 143334
- Materials:**
Activation analysis of rare earth raw . . . 138381
- Anisotropy of plastic flow of . . . 141230
- Apparatus and method for unidirectionally
solidifying high temperature . . . 139030
- Applications evaluation of . . . 144159
- Ceramic . . . 136610
- Composite . . . 140978
- Creep in heat-resistant . . . 133567
- Cylindrical shells of composite . . . 134167
- Deformation of . . . 139205
- Diffusion in composite . . . 133285
- Disordered and ordered . . . 136807
- Drying of particulate . . . 138159
- Dusty, powdery and granular . . . 138157
- Elastic constants of disordered . . . 133467
- Elastic-magnetic . . . 134959
- Electrodynamics of nonlinear dielectric
and . . . 139992

SUBJECT INDEX

Electronic states in	136826
Gestalt properties of aggregate	140995
Hardening behavior of	144739
Influence of structure and operating media on properties of	139422
Linear viscoelastic	133468
Magnetization discontinuities in	134957
Mechanical properties of	133437, 133439, 133448
Multilayer films of different	151406
Nondestructive test conditions of	133853, 133854
Optical properties of strongly excited direct band gap	151409
Physicochemical mechanics of	138278
Radiation in construction	137016
Spectral reflectance of	143321
Sputtering of	138414
Stability of cylindrical shells from com- posite	134168
Surface conditions of	139122
Testing specimens of brittle	139130
Theory of elastic-inelastic	133482
Thermal properties of	133437
Thin films of laser	134535
Titanium nitride as diffusion barriers in	133278
Wear of	139159
Wear resistance of	147400

Materials

Forming composites, bonding strength of	133835
Nonuniform deformed state of	136396
Preparation	144208
Processing, lasers in	140897
Research	140994
Research, conferences on	133427
Research council	139213
Response to fabrication	139129, 139361
Science	141016, 141017, 144988
Science, monographs on	133847
Science and technology, monographs on	133848
Sciences and quantum electronics	142388
Sciences programs	138175, 142382, 144128 144204, 148296
Selection methods based on material properties and operating parameters	136286
Technology, fiber-reinforced	133431
Testing, ultrasonic spectroscopic	135151
Materials and devices, center of competence in solid state	144127
Materials and metallurgy	152591
Materials and structures	145221
Materials for diffusion	133270
Materials for epitaxy	133279
Materials in vacuum environment, thermal contact conductance of porous metallic	143093
Materials on aluminum bases	141295

Mathematical

Descriptions of katharometers to estimate distortion of chromatographic zones	148878
Methods of metalworking	141730
Model in plastic isotropic materials	141820
Programming methods of friction welding	133816
Theories of plasticity	144696
Mathematics, research progress in	136683
Mathematics and computers	152591
Mathematics and physics	152596, 152597
Mathematics of contemporary physics	141013

Matrices:

Accelerated ladder	142553
Crack element-stiffness	147068
Diffusion of interstitial and substitution atoms in strain hardened	136229
Eigenvalue degeneracy of eight-vertex transfer	148536
Hardenable	133581
Infrared and ultraviolet spectroscopic studies of free radicals and molecular ions isolated in inert solid	144103
Infrared and ultraviolet spectroscopic studies of molecular ions trapped in inert solid	144102
Interactions of polymer	150434
Model for OH in alkali halide	141377
Ni impurities in	152387
Optical absorption of silver	134477

Optical bleaching of electrons trapped in glassy	142579
Photolysis of mercaptans in dilute glass	150702
Whiskers of silicon nitride with metallic	141598
Matrices by glass fibers, brittle	133660
Matrices in glass-reinforced polyester, surface microcracking of	133689
Matrices induced by information theories, representable reference density	145412
Matrices on physicomechanical properties, polystyrene	135712
Matrices under temperature gradients, helium positional behavior in metal	136041

Matrix

Approach in low energy electron diffraction	137204
Analysis of electronic structure of atom densities	133844
Bricks, zirconia	144203
Composites programs, metal	141606, 142026
Composition of composite materials	133101
Diagonalization, ESR	139504
Displacement analysis of shells	138871
Display address techniques	149788
Electrolytes, electrical fields in cells with	135594
Elements	136837
Elements, convergence properties of	137484
Elements of solid state ultrasonic image converters	144146
Interface strength on fracture properties, fiber	133662
Isolation spectroscopy	137274
Isolation studies of vacuum-ultra-violet photolysis of halogenated methanes	144105
Isolated ZrF ₂ , infrared spectra of	145523
Types, electroluminescent of	137395

Matrix Composites:

Behavior of metal	133513
Creep of uniaxial metal	150420
Fiber reinforced ceramic	133625
Improvement of interlaminar shear strength in organic	142862
Laminated metal	144922
Metal	133811, 141522
Titanium	139237

Matter, thermophysical properties of	139961
Matter, transverse forces on light refracted by	140020
Matthiessen rules in Cd-Mg	134410
Matthiessen rules in Mg-Cd	134410
Mattis models, susceptibility of	136680
Maximization of dynamic load factors	139692
Maxwell equations for gravitational fields, analog of	140805

Maxwellian energy distribution for adsorption sites	142284
---	--------

MBBA, heat transport in nematic	151296
MBBA, thermal conductivity of	148479

MDS thyristors	135255
MDS transistors	135237

Measurements, CdTe from optical	152025
Measurements, far-infrared single crystal	

reflectivity	151439
Measurements, spectral loss	137273

Measurements, spectral loss	157275
Measurements in thin film triodes, electron attenuation	151884

Measurements of air-bearing separation	149522
Measurements of spectra of clustered Barkhausen	

Measurements of spectra of clustered Barkhausen transitions in technical steel149523
Measurements systems for dielectric properties149524

Measurements systems for dielectric property	
determination of polymers	143642
Measurements with $G(Li)$ detector	143643

Measurements with Ge(Li) detectors, angular correlation	152635
Measuring device, ferromagnetic material	125052

Measuring devices, ferromagnetic material . . . 135052
Measuring technology 143973
Mechanical

Mechanical
Behavior, vacuum environment on 141708

Characteristics, interrelationships of	147233
Damages in polymers	137387

Design properties of elastic materials147083
Effects accompanying interactions of laser

radiation with substances	148832
Equipment, thyristor servo drive of	140935

Fractures of alkali phosphate glasses, 139152

paramagnetic centers formed on140731

Histories, polymer specimens with dif-	137891
ferent	
Instabilities in thin films	134531
Mixtures	138491
Processing, thermal	151344
Processing of aluminum	147394
Stresses using piezoelectric crystals	151866
Studies of high polymers	151506
Testing of composites, computer-aided	150457
Properties on multilayer Al-Pb and Al-	
graphite composites	146440
Response of polymeric materials	141948
Stability of alkali halide crystals	138858
Stability of plastic greases	141834
Strength of polycrystalline CdTe	147107
Strength of polymer films	140342
Strength of sinter	147126
Stress on IR spectra	147442
Studies, quantum statistical	136772
Systems, program for design of general	
dynamic	139764
Systems due to imperfect elasticity of	
materials, fluctuations in	142928
Testing of stainless steels	142024
Tests of materials	141745
Tests of metals, equipment for	136128

Mechanical Behavior of:

Aluminum	132999
Aluminum alloy weldments	144716
Directionally solidified and thermally coarsened Pb-Cd eutectic	146339
Glassy polymers	142021
Non-homogeneous bodies	141757
Behavior of high polymers	141777
Plastically deformed metals	133499
Ultrafine grain ferritic steels	150396
Zn-W composites	141778

Mechanical Characteristics of:

Carbon plastics reinforced with metal mesh	136180
High-strength steels under tension, determining	144663
Low-ductile materials on ring testpieces ..	142912
Plastics, stress concentrations on	133706
Torsional oscillations	141750

Mechanical Properties:

Mechanical properties	135845, 136589, 139210
144759, 144760, 144761, 147119, 147339, 147399	
Influence of neutron bombardment on	147278
Liquid media on	147157
Properties, quantitative structural characterization of	142042
Properties, titanium with improved	141691, 141951
Properties, ultrasonic investigations of	139221
Ultrasonic vibrations on	148378
Properties, vacuum effects on	141725
Properties for steel	141758

Mechanical Properties of:

Alloys	150038, 150408, 150473
Aluminum alloys	133646, 141981
Aluminum alloys at high temperatures	146497
Aluminum-lithium alloys	136091
Al-Mg-Si alloys	133501
Aluminum nitrides	133434
Aluminum-stainless steels	133435
Alkali halides (poly-crystalline)	133442
Austenitic heat resistant steels	133444
Austenitic stainless steels	134423
Austenitic steels	141789
Beryllium, titanium alloying additions on	141690
Biaxially oriented polyethylene terephthalate films	141591
Boron fibers	136169, 147244, 147296
Carbon steels, aluminizing and chromizing effect on	135994
Ceramic abrasive products	136195
Certain aluminum alloys at high temperature	150010
Certain semiconductors	145202
Cr-Mo steel stabilized with Nb-V	142230
Contact alloys	148266
Damp pellets	141781
Dispersion strengthened alloys, phase morphology in	136023
Double melted 18 percent Ni Co Mo maraging steel	136088

SUBJECT INDEX

- Ferritic stainless steels 133436
 Ferrosilicon layers 133489
 Fiber reinforced composites 150384
 Fiberglass-strengthened plastics 133476
 Fibers 150683
 Fibrous composite material based on aluminum alloys 146504
 Film-reinforced plastics 136176
 Glass-cloth reinforced thermosetting resin laminates, weathering effects on 143163
 Glass-fabric laminate impregnated with aluminophosphate binders 138881
 Glass-reinforced plastics, statistical characteristics of 136175
 Glasses 152062
 Hafnium single crystals 150385, 150421
 Hastelloy X, thermal cycling on 151269
 High modulus graphite 141633
 High modulus graphite reinforced composites 141631
 High-tensile clad steel 147171
 Hollow-fiber glass-reinforced plastic 136145
 Hot-rolled 10KhSND steels 136096
 Hot-rolled medium-carbon steels 150037, 150471
 Hot-rolled steels 147741
 Inconel 718 sheet 133447
 Intermediate products made of heat-resistant alloys, improving 136085
 Irradiated polyethylene 136086
 Joints of 1201 aluminum alloys, influence of admixtures on 146527
 Linear polymers, temperature dependence of 137521
 Low-density polyethylene films, irradiation on 136179
 Low-pearlite steel, effects of vanadium, niobium and silicon on 136122
 Materials 133437, 133439, 133448
 Materials, resonance methods of determining 136132
 Materials in system MgO-Si₃N₄ 138880
 Metal-filament-reinforced 133441
 Metal multilayer composite materials 136198
 Metals 141715
 Metals, ultrasonic vibrations on 142821
 Molybdenum sheet with protective coatings 151155
 Molybdenum strips 150461
 Nickel 133525
 Ni₃Al 133445
 Nickel oxide 141580
 Niobium and tantalum single crystals 135958
 Nonmetallic materials 141675
 Nylon 6-12 copolymers 134432
 Plates of alloy 01420 after low-temperature and process heating 136114
 Poly 142117
 Polycarbonates 149225
 Polymeric materials 136217
 Polymers and kinetic flexibility of macromolecules 136728
 Powders, temperature effects on 138884
 Recrystallized molybdenum 148054
 Semiconductor surfaces 133806
 Semifinished products made from heat resistant alloys 143162
 Silicon alloys 133501
 Sodium silicate glasses 133438
 Solids 147095
 431 stainless steel alloys 136095
 Steel 133433, 141787
 Steel 08kp, vacuum influence on 138857
 Steels 144726
 Steels, effect of cyclic transformation treatments on structure and 144300
 Steels and pure aluminum 142983
 Steels during carbonization in sodium 147633
 Stress-ordered Ni₃Mo 146420
 Structural glass-fiber material 150374
 Superplastic alloys 150416
 Thermal barrier materials 138891
 Titanium 150637, 150639
 Titanium alloys 134424, 144723, 149978
 Titanium alloy joints, pore effect on 133420
 Ti-C-CO composite alloys 134474
 Tungsten-rhenium-hafnium-carbon alloys 147124
 Uranium-zirconium alloys 136083
 Weld joints 136552
 Welded joints of stainless steel 141599
 Weldments of Ak-3 titanium with elevated oxygen content 136104
 Mechanicochemical treatment effects on heat resistance of steel 1Kh14N18V2B with boron 143174
Mechanics:
 Mechanics 142943
 Continuum 151104
 Dynamic properties of Monte Carlo methods in statistical 145413
 Elastic-plastic fracture 150530
 Macromolecular 136934
 Nonlinear continuum 143802
 Quantum 151372
 Research in statistical 142394
 Research on 141748
 Time evolution of predictions in statistical 139960
 Mechanics and thermomechanics 139451
Mechanics of:
 Boron and carbon-reinforced plastics 147154
 Deformable solids, reliability theories in 147492
 Fluids, exact renormalization in statistical 139971
 Reinforced polymers 141763
 Strip drawing processes 147454
 Structural failure 142033, 142055, 142056, 142057
 Mechanics problems incremental analysis of nonlinear structural 151108
 Mechanics viewpoint, strength of tungsten carbide-cobalt alloys from fracture 136194
Mechanism of:
 Corrosion of nickel 136465
 Crystallographic ordering in CuPt 135831
 Electrooxidation of platinum electrodes 135615
 Fretting-corrosion 139273
 Reactional diffusion, development of concepts of 141431
 Stress corrosion cracking 139123
 Mechanisms, absorption 136991
 Mechanisms, deformation 144781
 Mechanisms in nickel-base superalloys 141794
 Mechanisms of pigmented coatings, degradation 144939
 Mechanization of glasses 135313
 Mechanochemical reactions in oriented polymers 135428
Media:
 Absorbing inclusions in optical breakdowns of 134488
 Absorptivity of 140546
 Anisotropic 134630
 Antireflection thin films on transparent 143241
 Coefficients of acoustic waves of two 134208
 Corrosive 147531
 Crack propagation in 147063
 Crack propagation in orthotropic 144635
 Creep of magnetic 147150
 Creep of polycarbonate in corrosive 147158
 Dispersion properties of nonlinear 148987
 Electromagnetic field representation in inhomogeneous anisotropic 137221
 Emission in inhomogeneously broadened active 143500
 Emissivity of 140546
 General formulation of n-site coherent-potential approximation for disordered 142460
 Geometry of porous 150191
 Heat transfer in porous 139910
 Laboratory equipment for heat-resistance tests in gaseous 143073
 Laser pulses to modulation in amplifying 137315
 Lateral waves in absorbing 148311
 Magnetic-field waves in current density in conducting 137550
 Modulation spectra of stratified 140315
 Monte-Carlo calculation of y-field in statistically inhomogeneous 144078
 Nonlinear hereditary 136940
 Oxidizing 136446
 Phase-hologram recording 151609
 Photon echoes in resonant 149044
 Photon transport in two-layered 149052
 Plasticity of compressible 147185
 Propagation of waves in laminar viscoelastic 141837
 Quenching in 141924
 Shock waves in elastic plastic 136985
 Simultaneous heat and mass transfer in moist porous 143086
 Stochastic resonance in one-dimensional random 142603
 Transient pressure response of rigid porous 143108
 Ultrasonic treatment in oil-abrasive 148570
 Media energy heavy ions, swelling of nickel irradiated by 141398
 Media on mechanical properties, liquid 147157
 Median in production of petroleum additives, corrosive nature of certain 144843
 Medical systems, magnetic materials for implanted 134963
 Megagauss magnetic fields, infrared cyclotron resonances in InSb at 149413
 Meissner effect, nuclear 137959
 Melamine, polarographic determination of 135587
 Melt, sodium borosilicate 136401
Melt
 Compositions of ZnS, CdS, ZnSe, ZnTe and CdSe 146616
 Crystallizing under uniaxial tension 135920
 Density of refractory materials 135703
 Figures 138425
 Grown alumina crystals 144444
 Grown oxide-metal composites 141340, 144438
 Transitions in aluminum and bismuth, shock induced 141135
 Melting, change of volume on 141344
 Melting, kinetics of 146768
 Melting, mass transfers in zone 135315
 Melting, theory of 141345
Melting
 Curve for argon 141348
 Curve maxima and solid-solid transitions at high pressures 141170
 Curve up to 10 kbar, molar volume of argon along 146283
 Entropy of argon 132934
 Entropy of sodium 132934
 Glassmaking materials 146877
 Laws, Lindemann-Gilvarry 148420
 Metals, graphite impregnation with 132938
 Pig and cast iron 147523
 Point of niobium 135681
 Points of EUO, EUS, EUSE, and EUTE 143141
 Processes 135288
 Studies regarding water saturation and pressure effects on upper mantle composition 132928
 Techniques, niobium-niobium carbide eutectic and off-eutectic composite solidification by zone 141349
 Temperature in aluminum 146780
 Theory based on lattice instability 132921
 Melting and crystallization effects of calc-alkaline lavas 132931
 Melting and dispersion of thermoplastic polymers 148483
 Melting in simple metals, theories of 141343
 Melting in sodium chloride solutions, interface kinetics of ice crystals 147785
Melting of:
 Aliphatic chains in solid Smectic-B transition 146299
 Gallium phosphide, installation for crucible free zonal 132943
 Infinite solids with spherical cavities 149897
 Ionic crystals, electron processes during 132944
 Lead 141084
 Metals, metal drop formation during electron beam 132941
 Metals at high pressures 141346
 Molecular crystals and metals 141342
 Oxides, electron processes during 132944
 Zinc 141084
Melts:
 Acoustic properties of copper-lead partial 151218

SUBJECT INDEX

- Borate glass149883
 Crystal growth from133176
 Crystallization kinetics in binary borate glass146843
 Crystallization of AnP_2 from144569
 Deep carbon oxidation in metallic147551
 Diffusion coefficients of ions in146746
 Electrolysis of135653
 Enthalpies of mixing binary chalcogen B-metal143058
 Growth of InP crystals from146624
 Interactions of graphite147630
 Interactions of graphite and copper-nickel149900
 Ions in isotropic146625
 Metals grown from133180
 Obtaining chrome films by electrolysis of chloride146882
 Solidification in weightless150710
 Solubility of water in aluminate146321
 Velocity potential of platelet crystals in supercooled142932
 Melts based on gallium and indium142070
 Melts for tantalum production, critical anodic current density in oxide-fluoride135393
 Melts of alkali metal chlorides, equilibrium of metallic thorium with146273,146276
 Melts of systems $\text{Na}_2\text{O}-\text{MoO}_3$ and $\text{Na}_2\text{O}-\text{WO}_3$, electromigration of ions in138765
 Melts on optical distortion of flat glass146177
 Membrane electrodes149372
Membranes:
 Bicarbonate electrodes on basis of ion-exchange147636
 Cellulose acetate136424
 Deformation150569
 Displacements of elastic142919
 Growing crystals using semipermeable146595
 Nonlinear vibrations of142819
 Phase transitions for autocatalytic single, first-order reactions in144314
 Membranes by momentum of laser light, excitation of thin elastic151085
Memories:
 Amorphous semiconductor electron beam140585
 Magnetic thin film plated wire146017
 Magneto-optical manganese bismuth151393
 Materials with143719,144982
 MLC modules for film135209
 Nonvolatile semiconductor135222
 Theory of therm-plastic materials with143027
 Thermodynamics of materials with fading141067
 Memories during triplet-triplet energy-transfers, spin147816
 Memories in amorphous semiconductors143891
 Memories in MnF_2 , phase145042
 Memories in triplet-triplet energy transfers, spin142489
 Memories of ruby, phase138470
Memory
 Arrays, conductors for ferrite151933,151984
 Capacitors, electron back tunneling in MNOS138104
 Chip design, magnetic140939
 Chips, bubble152499
 Concepts, magneto-optic149689
 Devices, charge-coupled138106
 Devices by thermally stimulated currents, MNOS143828
 Display, electrochromic138299
 Materials, magneto-optical138111
 Materials, optical149248
 Materials, optical pulses on Te based135908
 Modules, magnetic bubble152498
 Packaging design, magnetic thin film146014
 Phenomena occurring in p-Ge-n-ZnSe heterojunctions134727
 Properties of crystalline layer compounds140542
 Storage techniques, study of solid state bulk145844
 Switches, flux flow140635
 Switching in amorphous chalcogenide149321
 Switching in bulk selenium143801
 Transistors, thin-oxide MNOS135229
Memory Effects in:
 Amorphous point-contact diodes, non-polarized145916
 Alloys135863
 CdIn_2S_4 crystals, optical137496
 Glasses144186
 Hafnium disulphide single crystal devices134796
Memory Elements:
 Charge storage140497
 Luminescence alkali halide crystal143487
 Magnetic146027
 Magnetoelastic sensitivity of thin film144165
 Non-volatile145918
 MER-3 scanning electron microscope137950
 Mercaptans in dilute glass matrices, photolysis of150702
 Mesa surface lasers152673
 Mesomorphic states, phase identification on144291
 Mesons146097
 Metabolism for Mars, unified138263
 Metalation of etioporphyrin149963
Metallic
 Alloys, cluster components methods applied to binary133080
 Aluminum in recycled glass, determination of144478
 Compounds, computer prediction of superconductive transition point of137734
 Compounds, diffusion of144516
 Derivatives, reaction of chlorophosphates with149871
 Diffusion coatings136539
 Ferromagnets146070
 Films, optical constants of thin134335
 Films on surfaces of quartz crystals, thin144446
 Fragments of lunar substances135263
 Host, spin resonance of iron in136698
 Hosts, spin resonance of iron in150894
 Ions, source of142523
 Lattices, Lennard-Jones type potentials to148238
 Layers deposited in vacuums, optical studies of134295
 Materials133504
 Materials, corrosion cracking of142031,144734
 Materials, dynamic transitions in creep of133552
 Materials for rupture toughness during plane deformation141833
 Matrices, whiskers of silicon nitride with141598
 Particles, electroless alloy coatings having150776
 Particles, equilibrium phase dispense systems containing132990
 Phase transformation in indium antimonide140573
 Plates under pure bending114889
 Powders, radio-frequency echoes in136671
 Reinforcing material141831
 Samples of ^{27}Al and ^9Be , NMR in142631
 Sleeves, deformation and stress during sag of136382
 Solids, stress-strain curve of uniaxial compression of142116
 Solutions, electronic structure of alloying elements of141097
 States in electron-hole systems134665
 Systems, kinetic processes in151902
 Thin films, surface scattering for143835
 Titanium, solubility of titanium147532
 Zinc in zinc oxide, determination of141389
 Metallically conducting oxide films143849
 Metallization backing for silicon wafer146136
 Metallization of iron ore pellets, preheating upon142203
 Metallization process for microcircuits, thin film146143
 Metallizations for microwave power transistors, characterization of sputtered gold-tungsten144267
 Metallized sinter147522
 Metalloboron cage compounds as analogs of metal clusters145116
 Metallocarborane, chemistry of 11-atom polyhedral141561
 Metallocene technology138147
 Metallocenes, proton magnetic resonance in150882
 Metallo-ceramic alloys, temperature dependence of thermal and electrical conductivity of steels and iron-based143051
 Metallo-ceramic hard alloys, explosive strengthening of141872
Metallographic
 Analyzers, capacity of140877
 Specimens with metallic alloys135322
 Specimens with metallic alloys, infiltration of141262
 Studies of neutron irradiated steel151143
 Studies of substructure of ruthenium single crystals141241
 Studies of surface layers133757
 Studies of white Si-Mn cast irons135885
 Metallography of explosive welds147744
 Metallography of phase transformations183481
 Metallography of superconducting alloys143954
Metallurgical
 Conversion138267
 Effects of energy rate forming141289
 Effects of machine operation141770
 Fluxing agents, chemistry of132850
 Industries150597
 Investigations136561
 Layer thickness of silicon133125
 Methods, powder151230
 Parameters on dynamic fractures142850
 Process equipment, restoration of parts in147265
 Processes, petrographic analysis of132883
 Processing147525
 Properties of metals136532
 Reactions in gun tube erosion139211
 Research, magnetic analysis in146007
 Studies of alloys133490
 Synthesis141066
 Tests of materials141745
 Valuation150598
 Metallurgically bonded lithium138398
 Metallurgists147517
Metallurgy:
 Metallurgy136102,150584,150586
 Electrochemical research135531
 Ferrous150585
 Growth of amalgam146557
 High-temperature electrochemical research in138191
 Nonferrous141497
 Powder150612,150615
 Preparation of indium by methods of amalgam146179
 Solid state146148,146149
 Solid state theory in147527
 Superalloys by150781
 Thermodynamics in143034,150595
 Translations on133408,135324,138412,139227
139907,141514,150594,151337
 Transport phenomena in138149
Metallurgy
 Department seminar150660
 Developments150596
 Forgings, titanium powder146493
 Products, properties of prealloyed steel powder141003
 Quarterly, mining and141374
 Sintered corrosion and wear resistant high chromium refractory carbide alloys, powder144780
 Metallurgy and materials152591
 Metallurgy and refining, advances in extractive138180
 Metallurgy of fusion-weld repairs150724
 Metallurgy of rare metals147526
 Metalworking, mathematical methods of141730
 Metamagnet transitions theories135017
 Metamagnetic FeRh alloys, magnetostriktion in148395

SUBJECT INDEX

- Metamagnetic phase transitions, magneto-optical studies of 151394
- Metamagnetic systems, magnon-phonon pairs in 146038
- Metamagnets, tricritical lines in 146069
- Metastable, thermodynamically 135846
- Metastable**
- Beta alloys of titanium 135868
- Phase Ni_2Mo and initial stages of ordering in Ni-Mo alloys 146395
- Phase-separation regions of ternary systems 144307
- Phases, diffusion transformation of 149919
- State with neutron beams, ferromagnetics in the 136649
- States, atomic beam of barium in 150840
- States in superconductivity, theory of 137717
- States in ternary ordered alloys 147980
- States of liquid nitrogen and limit of thermodynamic stability 145402
- Zoning in cordierite-based glass-ceramics 133085
- Methanolysis of Ga^{3+} 150284
- Methodology, Mossbauer effect 148993
- Methyl esters, Raman spectra of 143258
- Methyl groups, tunnelling rotations of 137569
- Methyl pentane solutions, electrophotoluminescence in rigid 3 143529
- Methylene hydrogen atoms 146947
- Methylurea, nuclear quadrupole resonance in 148031
- Metrological principles of thermophysical measurements 145389
- MeV neutron activation cross sections 152526
- Mev neutrons from elements, inelastic scattering of 145106
- MHz-frequencies 147012
- Micas, absorption bands in 151565
- Mica, polarization in 140363
- Micas compressed by explosions, changes in structures of 147496
- Michelson interferometer for ambient-temperature emission spectroscopy, temperature controls on 138020
- Microalloying 150377
- Microalloying of platinum with zirconium, titanium and aluminum 136118
- Microamounts of rubidium and cesium 146675
- Microanalysis, electron probe 140478, 141720
- Microanalysis, thin film characterization by nuclear 136630
- Microanalysis methods, determination of small admixtures in steels using x-ray spectral 146167
- Microanalysis of Si 152539
- Microbalance, quartz crystal 151322
- Microbalance, study of quartz crystal 150240
- Microbalance studies on unsaturated helium films, quartz 149781
- Microbiological oxidation of alkyl-substituted cyclic compounds 132838
- Microbridges, superconducting thin film 145980
- Microbrittleness in sitals 133677
- Microbrittleness of pyroceramics, determining 147234
- Microbuckling of unidirectional composites 142900
- Microchannel plates for x-ray image brightness intensifiers, reducible 145681
- Microcircuit applications conference 145846
- Microcircuit mask, chromium film 144979
- Microcircuits, conduction mechanisms in thick film 145847
- Microcircuits, radiation hardened low power 139046
- Microcircuits, thin film metallization process for 146143
- Microcomponents, crystallization concentration of 141536
- Microcouples, diffusion in AgAuPd thin film 150140
- Microcrack chromium coating, method of 144633
- Microcracking of matrices in glass-reinforced polyester, surface 133689
- Microcreep in niobium single crystals, studies of low temperature 138962
- Microcrystals, study on 139678
- Microdefects in dislocation-free silicon and germanium crystals 141652
- Microdeformation from aspects of dislocation dynamics 147458
- Microdeformations of polycrystals 150572
- Microdetermination of carboxylic groups, gas-chromatographic 141569
- Microdetermination of chlorine in acetaldehyde 146330
- Microdiscontinuous chromium plating systems 150745
- Microdynamical approach to shock-induced deformation 142094
- Microeddy current magnetic damping in nickel 146030
- Microelasticity, linear theory of nonlocal 136921
- Microelectrodes, electrochemical reactions at 135627
- Microelectronic circuits, fabrication of 145718
- Microelectronic ultrasonic wire bonding mechanisms, experimental models of 144183
- Microelectronics, increasing role of plastics in 139006
- Microelectronics, producing thin films for 144455
- Microelectronics, thin film metallization of oxides in 142322
- Microelectronics production, high purity photoresists for 145705
- Micrographic measurements on calcium mercury systems 132912
- Micrographic properties of sulphide inclusions in steels 147277
- Micrographs, scanning reflection electron 147037
- Micrographs of amorphous materials, theories of electron 137191
- Micrographs of crystal defects, electron 138759
- Micro-Hall device, low temperature study on epitaxial silicon using 145867
- Microhardness 147282
- Microhardness, fatigue damage in 133609
- Microhardness, the value of Knoop 136235
- Microhardness by means of visio-plasticity 141266
- Microhardness measurements in liquid-metal media 150458
- Microhardness relationships 147254
- Microhardness of:**
- Alloys 141918
- Ceramic materials 147268
- Highly heat-resistant dispersion-hardened nickel alloys 147301
- Silver tellurides 147256
- Zinc electrodes 144730
- Microheterogen of lithium silicate glasses and rate of dissolution in hydrofluoric acid 141161
- Microheterogeneous glasses, structural physical state of 141558
- Microholography by one beam method, electron 137919
- Microimpact action in manganese alloys 133051
- Microimpact action in nickel alloys 133051
- Micro-impact effects, manganese and nickel austenitic alloys in process of 135867
- Microimpurities, chemical spectroscopic determination of 150171
- Microimpurities during synthesis of arsenic trichloride, behavior of 135971
- Microindentation, glass in 147106
- Microindentation hardness 147284
- Micro-inhomogeneous plastic strain 141811
- Micro-irregularities during electrodeposition of metals geometric leveling of cathode 144856
- Microlayers of air on insulating properties of packets of clothing materials 143065
- Micromagnetic theory of superconductivity 144609
- Micromechanisms of fatigue-crack advance in PVC 139053
- Micrometeoroid flux detectors, capacitor-type 149529
- Micromorphology of growth of epitaxial zinc oxide films on mica 150062
- Microparticle interactions with systems of polymer obstructions, high-speed 142239
- Microphase separation in fluoberyllate glasses 141141
- Microphase separation in titanium-containing glasses 142588
- Microplasma as photon counter 140522
- Microplasmas in electric breakdown of semiconductor field-emission cathodes, bistable state of 149417
- Microplasticity in materials for inertial navigation systems 136155
- Microplasticity in tantalum single crystals 147113
- Microplasticity of germanium whiskers 133533
- Micropores in fractures of steels 133608
- Microporous structures 135538
- Microprobe**
- Analysis, electron 150593
- Analysis of boron carbide, electronic 133050
- Analysis using lithium drifted silicon x-ray detectors, electron 145674
- Spectral determination of hydrogen 145541
- Study of solid solutions x-ray 149743
- System based on nonaxisymmetric elements 140807
- Microprobes, laser 152669
- Microprobes, scanning electron microscopy and 133736
- Microquantities of lead in saturated solution of cadmium sulfate, determination of 141463
- Microquantities of zirconium and hafnium determined by method of paper chromatography 141394
- Microregions in structures, disorientation of 149979
- Microrelief of fractures in $\text{Al-Al}_3\text{Ni}$ composites 133634
- Microscale deformation, plasticity of 142091
- Microscope**
- Exposures, gratings fabricated by scanning electron 137188
- Image, scattering properties of an object on resolution of the electron 137182
- Observations, electron 151073
- Observations of indirect interaction of adatoms on metal surfaces, field-ion 143867
- Studies of electroluminescent diodes, scanning electron 140207
- Study of dauphine microtwins, electron 141685
- Systems for coke structural analysis 140821
- Microscopes:**
- Electron scattering on image quality in the electron 137181
- Emission 137652
- Emission electron 137651, 137653
- Ferroelectric domains in scanning electron 149157
- High-resolution thermionic cathode scanning transmission electron 139936
- Holographic electron 135121
- Imaging-beam parameters and electron-optical characteristics of the condenser lens in the reflection electron 137118
- Ion mass-spectral 144077
- Low angle diffraction in EMV-100L electron 137202
- Scanning and reflection electron 136950
- Scanning electron 135361, 137621
- Silicon detectors for Stereoscan scanning electron 145719
- Microscopic**
- Analysis of polymorphic transformations in $\text{Ag}_2\text{Se(I)}$, electron 135118
- Calculations for helium 142751
- Crystals in polycrystalline specimens, electron microscope study of 137927
- Deformation, polycrystalline solid solutions to 142123
- Distorted wave analysis 143694
- Examination of evaporated amorphous germanium 145336
- Mechanisms of dislocation drag 141928
- Quantum interference 140620
- Studies, field ion 152177
- Studies of thin films, electron 140272
- Microscopy:**
- Cobalt using field-ion 141229
- Detection of charges in SiO_2 by scanning electron 143796

- Domain walls observed by Lorentz electron 149682
 Electron emission in scanning electron 137648
 Electropolishing of iridium foils for transmission electron 147703
 Experiments on scanning x-ray 137976
 Metallurgical 147682
 Methods of observing magnetic domains
 by scanning electron 149687
 Neutron 152546
 Photographic techniques for optical microscopy and acroscopy 141234
 Planar defects in vanadium dioxide by electron 141692
 Scanning electron 139060
 Topography of evaporated metal films by electron 141590
 Transmission electron 139661, 150577
 X-ray diffraction 143584
 Zone plates and field ion 137913
- Microscopy and applications to superconductivity and magnetism, studies of electron mirror 143855
 Microscopy and microprobes, scanning electron 133736
 Microscopy for microstructural analysis, high voltage electron 141257
 Microscopy observations of quenching defects in alloys 133573
 Microscopy of monoclinic ReO_2 , transmission electron 133337
 Microscopy of oxidized silicon nitride, electron 144851
 Microscopy of single crystals, high voltage electron 150248
 Microscopy of tungsten, ion 149710
 Microscopy studies, electron 150703
 Microscopy studies of electroluminescent diodes, scanning electron 149716
 Microsecond carrier lifetimes, silicon-on-sapphire with 137512
 Microsecond pulses, excitation by 137348
 Microspheres, compressibility of UO_2 150465
 Microspheres with pyrolytic carbon, apparatus for coating 141250
 Microstrain behavior of single crystals, plastic prestrain on 141863
 Microstrain measurement in tension, capacitance gauge for 145232
- Microstructural**
 Analysis and fractography 141255
 Control of electrical properties of WSe_2 135805
 Effects of high strain rate deformation 142937
 Features of oxide scales formed on zirconium diboride materials 144815
 Features on dynamic fracture, influence of 141256
 Investigations of steel bimetal 149980
 Models for mechanical behavior of oriented semi-crystalline polymer fibers 141273
 Observations of fusion welded boron-aluminum composites 141268
 Observations on nickel-chromium-iron alloys 135824
 Studies, spectroscopy in 143352
 Studies using electron microprobe analyzers 141254
 Systems, effects of loading conditions on 133058
 Transitions, physical nonlinearity during 133002
- Microstructural Analysis:**
 Compulsion 141252
 High voltage electron microscopy for 141257
 Ion scattering spectroscopy for 143275
 Quantitative stereology 141236
 Scanning electron microscopy for 144082
 Specimen preparation methods for 141235
- Microstructure**
 Behavior of aluminum alloys 133564
 During sintering of UO_2 , evolution of 146484
 Effects of ceramics 134268
 Effects on dimensional stability of cast aluminum mirror substrates 136002
 Effects on fatigue crack propagation in alloys 133668
 Property relationships in austenitic stainless steels, studies of 141245
- Studies of polycrystalline refractory oxides 141267
 Studies of refractory polycrystalline oxides 141244
 Studies of superplasticity 138524
 Laminated beam vibrations by 134148
- Microstructure and:**
 Electromigration in aluminum films, laser irradiation effect on 133096
 Magnetization reversal in thin MnBi films ion glass 133095
 Properties of crazes 141238
 Segregation in splat-cooled aluminum-copper alloys 132959
 Segregation in splat-cooled iron-nickel alloys 132960
 Temperatures on dynamic deformation of single crystal zinc 141253
- Microstructure in boron-aluminum composites, interface 141270
 Microstructure in columbium base alloys, aging reactions and effects on hardness and 141271
 Microstructure in ferrous alloys, method for producing ultra fine-grained 144629
 Microstructure in polytetrafluoroethylene 150018
- Microstructure of:**
 Al-Al₃Ni eutectic compositions, thermal stability of the 133054
 Aluminum 132999
 Aluminum, gigantic laser pulse effects on 146416
 Carbon fiber reinforced plastic, processing effect on the 133081
 Cu_2SnSe_3 146848
 Glass fibers to strength, relationship of 141272
 Martensite 133009
 Metals 135514
 Mullite fibers 150012
 Ni_3Al 133445
 13 Ni(400) maraging steels 133092
 Nickel alloys 133048
 Nickel base superalloys 138522
 Plastic deformation of aluminum alloys with various heterophasing 147483
 Powder and conventionally processed aluminum alloys 141239
 Recrystallized alloys 135854
 Rhodium, reagent revealing 146441
 Silicon-nitride 138502
 Superconducting, niobium alloys 134901
 Ti 133487
- Microstructure on fatigue life, martensitic 141226
 Microstructure on fracture propagation in rock 144751
 Microstructure on neutron damage in stainless steels 141240
 Microstructure on NiL ductility transitions temperature of steel 144337
 Microstructure on stress corrosion of aluminum alloys 133759
- Microstructures:**
 Creep properties of alloy steels in relation to 133559
 Magnetic 150014
 Natural fragmentation of steel cylinders with tempered martensite 141242
- Microstructures near Curie temperature of Gd and Gd-C alloys 146436
 Microtitration, apparatus for 135603
 Microtopography arising from 35° domain walls in crystals of lithium niobate 137874
 Microtwins, electron microscope study of dauphine 141685
 Microvolumetric determination of arsenic 141403
- Microwave**
 Absorption 151529
 Absorption associated with high-frequency waves in metals 148826
 Absorption in acoustic domains 134481
 Absorption in Ge 151543, 151556
 Absorption spectrum of superconducting aluminum 152213
 Absorption techniques 151209
 Acoustic and bulk device technique studies 144133
- Acoustic and bulk devices techniques studies 142999
 Amplifiers on nonlinear dielectric, parametric 140324
 Cavities, superconducting 152190
 Conductivities of organic conductors 137549
 Conductivity in semiconductors following elastic scattering of electrons 134191
 Conductivity of semiconductors 134788
 Device applications 138608
 Devices, evaluation of nitride for 140838
 Devices, gallium nitride for active 150103
 Devices, semiconductor materials for 146541
 Dielectric constants and its temperature dependence in CdIn_2S_4 143647
 Dielectric nonlinearity of ferroelectric triglycine sulfates 149130
 Diffraction techniques 148334
 Discharge techniques, reduction of sulfur dioxide using 142180
 Double resonance studies, phosphorescence 143536, 151719
 Electronics, solid-state 144985
 Emission from InSb 137642
 Faraday effect in germanium 149728
 Faraday rotation 140043
 Ferrites suitable for frequencies of above 10 GHz 137833
 Fields in semimetals 140410
 Frequencies 151507
 Frequencies by paramagnetic materials 140734
 Frequency 146001
 Generation and control in solids 145807, 152695
 Generation and control in solids, advanced concepts of 144130, 144135
 Generation and control in solids, concepts of 144096
 Generation in solids 152554
 Ion-implanted transistors, high performance 135245
 Measurements of GHz 142575
 Noise generation 151206
 Nonlinearities in anisotropic dielectrics 134311
 Optical double resonance spectroscopy 140108
 Optical double-resonance techniques 142582
 Optical-photoselection spectroscopy of zero-field transitions 142613
 Oscillation in germanium avalanche diodes 137998
 Oscillators 134682
 Oscillators, broadband tunable solid state 135161
 Oscillators, high power solid state 144136
 Permittivity of $\text{KD}_3(\text{SeO}_3)_2$ 140338
 Power attenuation effects in Gunn diodes 134747
 Power controls applied to crystals 133544
 Power FET's, s-band 135248, 135249
 Power transistors, characterization of sputtered gold-tungsten metallizations for 144267
 Properties of germanium and silicon windows 141405
 Properties of Pb superconductive films, magnetic fields dependence of 143968, 143969
 Properties of superconducting contacts 134894
 Radiation in n-type indium antimonide 137964
 Radiation on conductivity of compensated p-type Ge 140551
 Region, dielectric constants in 149123
 Research 146105
 Resonance absorption in CrCl_3 152441
 Resonance linewidths in substituted single-crystal barium ferrite 145072
 Sea brightness temperatures 149727
 Signal generation 146115
 Signal processing devices 139803
 Spectroscopy in multiatomic molecules 142438
 Spectroscopy of boron compounds 143317
 Spectroscopy techniques to infrared region, extension of 140114
 Spectrum of $^{12}\text{CH}_4$ 145000
 Spectrum of methyl chloroformate 133862
 Spectrum of p-fluoroanisole 135131
 Studies of pyrolytic graphite 149332
 Surface impedance studies of beryllium 134809
 Surface resistance of superconductors 149515
 Susceptibilities of magnetic films, domain structure effects on 140737

- Tea circuits 146106
- Techniques, thermodynamic measurements by 144262
- Transmission through gallium single crystals 141529
- Transmission through gallium single crystals 137076
- Transmissions by acoustoelectric domains in CdS 134196
- Tubes, magnetic field for 149729
- Tubes, titanium-ceramic 137707
- Ultrasonics in solid state physics 143007
- 145276, 151190
- Microwave Solid-State**
- Device and circuit studies 145858
- Device studies 144122, 144124, 144134, 144137
- Devices 152701
- Devices and circuit studies 144097, 144119
- Oscillators, injection locking of 137995
- Microwave to optical frequencies, frequency spectrum from 137270
- Microwaves, dielectric absorption of 149129
- Microwaves, interactions of 152189
- Microwaves in piezoelectric semiconductors, ultrasonic modulation of 145287
- Micro-x-ray spectral analysis to investigate phases Y2O3-4BaO-B2O3 145684
- Microzinc, quenching of 136247
- Migration behavior of saturated water inclusions 141688
- Migration energy of gas interstitials in metals 146916
- Migration in polycrystalline zinc 151097
- Migration mechanism in decay of echo signals, frequency 133339
- Migration on shapes of inhomogeneously broadened luminescence lines, spectral 148864
- Migration of:**
- Epoxies containing silver 138776
- Liquid droplets through ice, temperature-gradient 139950
- Lithium in germanium, photostimulated 138772
- Vacancies in aluminum 133343
- Millikelvin range, noise temperature in 143962
- Millimeter devices, hot-electron 144126
- Millimeter radiation measurements 135132
- Millimeter wave spectrum of 18O2 142454
- Milling of titanium, chemical 146539
- MM devices 135211
- MIM structures, electroformed 151988
- MIM structures, electroluminescence from MIS and 148830
- MIMS tunnel triodes, electron attenuation in Al films using 134681
- Mineral**
- Contents, determination of lithium content of solutions with high 146215
- Deposits, lead isotopes from 146164
- Dispersed phases with acrylic monomers, interactions of 146909
- Formation during synthesis of fibrous fluoramphiboles in solid-phase reactions 133111
- Occlusions, gas-chromatographic analysis of 146371
- Supply requirements for iron and steel production 138176
- Mineralization agent effects on properties of SAP products 136099
- Mineralogical investigations of Cr-diaspore 146817
- Minerals:**
- Adsorption of chromate ions in anionic flotation of barite 150694
- Crystal chemical classification of 132862
- Crystal field effects in 138647
- During hydration, interaction of inorganic salts with clinker 141038
- Flotation-magnetic separation of fine particles of weakly magnetic 149543
- Miniature crystal oscillators, tactical 152580
- Minimization of dynamic load factors 139692
- Mining 150584
- Mining and metallurgy quarterly 141374
- Mining machines, solid state displays for underground 152583
- Mirror confinement of singly ionized potassium ions, radio-frequency assisted magnetic 143984
- Mirror electron microscope investigation of current filaments 137928
- Mirror symmetry of optical absorption, breakdown of 148805
- Mirrors, elastic deformation of 139183
- Mirrors, infrared reflectance of silvered 151437
- Mirrors, solid state electrochromic 145546
- Mirrors by aluminum coatings, improvement of Crossley 142340
- MIS arrays, inhomogeneously doped 144497
- MIS devices 135211
- MIS devices, effects of electron and hole trapping on radiation hardness of Al2O3 145805
- MIS devices, radiation hardness of Al2O3 151904
- MIS Structures:**
- Bistable impedance states in 137514
- Capacitance measurement method of investigating 140837
- Charge storage characteristics of 140934
- Electroluminescence from 148830
- High-frequency of 140456
- Optical properties of GaP 151410
- Photocapacitance of 141834
- Photocapacitive effects in 149095
- Miseroxin, synthesis of 135694
- MISFET's, N-channel gallium arsenide 135240
- Misfit dislocations during interdiffusion 138817
- 144618
- Misfit strain in LPE garnet films 151166
- Mission planning progresses 152577
- MNOS memory devices by thermally stimulated currents 143828
- MNOS memory transistors, thin-oxide 135229
- MNR of quasi-one dimensional conductors 139538
- Mobility gap and anomalous dispersion 145803
- Mobility in InSb, electron 149231
- Mode locked laser pulses in Yd:YAG using glass filter absorber, production of 144152
- Mobility of:**
- Carriers in CdGeP2 crystals 149229
- Hard ferromagnetic bubbles 137504
- Holes from field effect 137515
- Holes from infrared absorption 137515
- (H3O)+ defects in ice crystals 134706
- Ions 149216
- K+ ions in gases 145829
- Mode**
- Behavior, soft 148709
- Behavior in RbH2AsO4 134370
- Controls of quartz filter crystals 144572
- Conversion efficiencies 151391
- Conversion of ultrasonic flux in n-GaAs 139804
- Frequencies in Rb+ doped in KI crystals 138681
- Interaction, atom fields 150803
- Locking of q-switched lasers, photo-elastic 149028
- Ring lasers, single 134540
- Shapes of square plates with discontinuous boundary conditions, natural frequencies and 144657
- Stress intensity factors 150350
- Mode Locked**
- Nd:glass lasers 151669
- Nd:YAG lasers, controlled bistable operations of FM 148837
- Neodymium lasers, radiation pulses from 148317
- Picosecond light pulses 148985
- Ruby laser pulses, amplification of 145636
- Ruby lasers 143465, 143466
- Model potential for alkali halide crystals 134039
- Model structure of amorphous-GeS, GeSe and GeTe 144991
- Modeling of liquid particle erosion 147639
- Models of shock-loaded S-200 beryllium, rate-dependent constitutive 142892
- Moderators in back scattering modes, low-energy positrons from metallic 148727
- Modes:**
- Decay 146094
- Different solidification 150004
- Laser radiation pulses in free generation 146823
- Lattice dynamical studies of surface 142774
- Low-energy positrons from metallic moderators in back scattering 148727
- Multiplicity of dielectric local 141624
- Scattering-matrix method for determining defect 141612
- Soft 149444
- Vibrational 148164
- Modes for steel weld joints, optimum heat treatment 148470
- Modes in:**
- Anisotropic waveguides formed by diffusion 148583
- Binary alloys, optical 140123
- Bubble lattices, radial 151048
- Gallium arsenide, harmonic capabilities of limited space-charge accumulation 151017
- General second order phase transitions, symmetry of soft 138746
- Glass ribbon waveguides 143263
- Optical waveguides formed by diffusion 139990
- Singlet-ground-state system 152383
- Superlattices, phonon and polariton 142828
- Ultrasonic metal fatigue, slip 133678
- Zirconium, hcp temperature dependence of 140810
- Modes of:**
- Al2O3, bending 149162
- Induction heating, optimal 151349
- Induction heating, selection of optimal 150475
- Mixed crystals, optical-phonon 151068
- Molecular crystals, coupled rotation-displacement 142780
- Vibrations in CuBr, normal 142832
- Modulated photoconductivity, light intensity 137513
- Modulated reflectance of amorphous germanium thin films 143235
- Modulation, electrostatic latent images by charge 151776
- Modulation, exciton absorption in GaAs by magnetic field 142534
- Modulation**
- Amplitude and frequency effects on magnetic resonance line shapes field 133924
- Derivative reflectivity, wavelength 143243
- Effects of nonuniformly broadened ESR lines 142555
- Method for Hall effect measurements on photoconducting materials, double 143729
- Oscillators, optically pumped atomic light 150889
- Spectra of stratified media 140315
- Modulation in amplifying media, laser pulses to 137315
- Modulation of:**
- CO2 lasers, coupling 151613
- deHaas van Alphen waveforms, amplitude 146042
- Electron beams by lasers 145598
- Infrared radiation, TRAPATT modes in high-frequency 144099
- Microwaves in piezoelectric semiconductors ultrasonic 145287
- Pulsed solid state lasers 151698
- Radiation in optical ranges, frequency 148770
- Modulation on evolution of picosecond pulsed in Nd:glass lasers, self-phase 149800
- Modulations in titanium-nickel alloys of near-equiatomic composition 141205
- Modulator systems, optical 138056
- Modulators:**
- Acoustic diffraction-type optical waveguide 148336
- Acousto-optical waveguide 140836
- Barium sodium niobate transverse light 151495
- Electro-optic 148572
- Ferroelectric thin-film electro-optic 137227
- GaAs infrared radiation 137231
- Gallium phosphide electrooptic light 149790
- Iron garnet crystals for magneto-optic light 137249
- Materials for magneto-optic 148596
- Operating temperatures of gallium arsenide electrooptic elements of 145704
- Optical waveguide 148571
- Optoelectronic 151493

- Modulators based on gallium arsenide, electrooptic 148578
- Modulators for infrared applications, electro-optic 148575
- Modulators for 10 micron lasers, thin film 152668
- Modulators for nuclear quadrupole resonance spectroscopy, Zeeman 148027
- Moduli, elasticity theory of materials of different 148288
- Moduli of elasticity 141749
- Moduli of materials at elevated temperatures elastic 144677
- Moduli of rocks, fluids and cyclic loading on elastic 144673
- Modulus, temperature dependence of shear 147195
- Modulus carbon fiber, development of high 150700
- Modulus effects, anisotropy of dielastic 148283
- Modulus plate theories with applications to plate strips 139736
- Modulus of:**
- Conducting materials, Young's 148308
- Elasticity, non-magnetic composite having constant 148295
- Elasticity for Nd:YAG crystals 145220
- Elasticity of carbon fibers 148217
- Elasticity of high speed and die steels 137008
- Glasses, direct calculation of Young's 144676
- Normal elasticity 148221
- Moire fringes due to triple lamellae of polyethylene crystals 136067
- Moisture absorption effects on epoxies 142291
- Moisture on time dependence of strength of glass-textolites 147240
- Molar volume of argon along melting curve up to 10 kbar 146283
- Molecular**
- Anion impurities, luminescence behavior of solutions containing 148964
- Bands in emission spectral analysis on basis of fluorine determination data in CaF bands 145138
- Beams and surfaces, interaction of 134683
- Beams from solid surfaces, scattering of 151478
- Characterization of anthracene 150839
- Charge-transfer processes 142442
- Complexes, free radical 142423
- Conformation of methyl chloroformate 133862
- Crystals luminescence 134537
- Drains, solitary excitons in one-dimensional 134118
- Dynamical studies of core models 142781
- Dynamical studies of phase transformation of iron under pressure 144308
- Dynamics, vacancy formation energy in krypton by 141618
- Dynamics computer experiments 138488
- Dynamics in beryllium oxacetate 142624
- Dynamics studies of liquids 142434
- Dynamics study of melting of three-dimensional crystal 146294
- Energy levels 134032
- Energy levels, penning effect in 140819
- Excitons, theories of ESR spectra of triplet 147931
- Force fields 148049, 148145
- Forms phenylfluorone, electronic structures of 145021
- Geometry 146930
- Geometry of pyrazine 142683
- Groups NMR sidebands due to interactions of tunneling 145093
- Groups in apatite solids, force constant of 141009
- Hydrogens, rotational ordering in solid 149892
- Hyperfine structure 142570
- Impurity ions in alkali halides crystals, luminescence of 143495
- Interactions, spectroscopic investigations of 151566
- Ions, luminescence of impurity 151614
- Ions, vibrational luminescence of 151615
- Ions in KCl crystals 134011
- Libration of DCI 133881
- Mechanisms of conduction and polarization in water 134770
- Models of creep 150433
- Motion in liquids 140443
- Motion of macrocyclic antibiotics, investigating 136684
- Motions, NMR studies of 148002
- Motions in liquids 136621
- Motions in polymers above glass transition temperature, deformations and 141190
- Motions in solid acrylonitrile 146388
- Nitrogen and nitrene intermediates, reactions of 144848
- Orbital calculations on bipolymers 142747
- Orbital calculations on transition metal complexes 150267
- Orbital methods, electron gas test for alternant 137481
- Orbital studies 150810
- Orbital studies of As_2S_3 and As_2Se_3 136864
- Orbitals 149161, 150948
- Orbitals, simulating Hartree-Fock 150276
- Orbitals and line intensities in ESCA spectra 145716
- Ordering in solid hydrogen and nitrogen in molecular-field approximation 142445
- Orientation in polymers 143499
- Oxygen on smooth platinum electrodes, cathodic reduction of 141035
- Parameters in gas-solid chromatography, sorption as functions of 142276
- Photoionization of bromine, threshold for 144224
- Processes 140318
- Properties for LiO molecule 145014
- Reorientation, nuclear spin-lattice relaxation due to 147855
- Reorientation in chlorine 139573
- Resonances, laser-induced nonlinear 133871
- Scattering of crystals 134375
- Solids, low frequency vibrations of 142760
- Spectra of organometallic compounds 148928
- Spectroscopy, absorption cells for 137293
- Spectroscopy, studies in 148198
- Spectroscopy supplements 147914
- Structure 141548
- Structure, studies in 146950
- Structure, theoretical studies of 150949
- Structures 139590
- Structures, crystal and 137199
- Symmetry of rates of magnetic relaxation of nuclei in solids 149527
- Systems, electron scattering from 136751
- Tensor of alkane derivative, anisotropy of 143231
- Theories of elastomer deformation 133709
- Theory, conferences on 150859
- Tumbling in NMR studies of solid beta 142623
- Vapors 137355
- Vibrations, monographs on 134117
- Weight distribution of polyethylene during extrusion 146186
- Weight distribution polystyrene, narrow 142851
- Weight monoolefins, infrared and NMR spectroscopic studies of isomerization of high 145099
- Molecular and ionic crystal spectra, exciton echo examination of fine structure of 136633
- Molecular and lattice vibrations, infrared and Raman selection rules for 137187
- Molecular and solid state calculations optimized Z-independent statistical exchange
- Molecular Beam**
- Epitaxy 143823
- Epitaxy of metal-semiconductor films 135923
- Studies of hydrogen-deuterium exchanges 144597
- Zeeman maser oscillator, nonlinear effects in 140894
- Molecular Crystals:**
- Molecular crystals 151014
- Dissociation in 150227
- Electron-phonon interaction in 148934
- Fluorescence quenching for 148954
- Lattice energy of 139589
- Luminescence of 134518
- Optical absorption in 151575
- Photoelectron emission from 151827
- Nonlinear dielectric susceptibility of 151549
- Polarized luminescence of doped 148958
- Theories of electron spectra of deformed 146864
- Molecular Field**
- Approximation, molecular ordering in solid hydrogen and nitrogen in 142445
- Approximations 142473
- Coefficient in ferrites 149652
- Coefficients for spinel ferrimagnets, Weiss 147827
- Coefficients of ferrimagnetic spinels, Weiss 149666
- Models, four-sublattice 148436
- Spatial fluctuation influence on low temperature properties of PdFe-like alloys 146536
- Theories of phase transitions in $TbPO_4$ $TmAsO_4$ 135772
- Theory of amorphous ferromagnets 149640
- Molecular Properties of:**
- Br₂ 132848
- Cl₂ 132848
- F₂ 132848
- I₂ 132848
- Molecular Structures of:**
- Bis-bis-ruthenium 146920, 146921
- Bis-dioxo-uranium, crystal and 146906
- Bis-nickel-diethanol 146926
- Cobalt complex 138234
- Cyclopentadienyl manganese dicarbonyl-triphenyl phosphine, crystalano 136017
- Dibenzofuran 146885
- Difluorochlorine, crystal and 144587
- 4-dimethylaminodiphenyl sulphide 146946
- Diphenylthiosulphodiimide, crystal and 146927
- Halopentaamminerhodium complexes 146905
- Porantheridine hydrobromide 146938, 146949
- Porantherine hydrobromide, crystal and 146928
- Tetracene 145119
- Molecule-ion single crystal calcite, paramagnetic relaxation of 147793
- Molecule ions in calcite, temperature effects on hyperfine structures of 133894
- Molecule systems in crystals, ferroelectric ordering in impurity 134997
- Molecules:**
- Absorption spectra of organic 148970
- Binding energy of excitonic 140589
- Calculation of benzene 150860
- Calculation of electronic structures of 142478
- Crystal structures of biologically interesting 141560
- Diatomic 148039
- Dipole-dipole energy transfer to vibrations of solvent 148157
- Dissociation energy of diatomic rare earth 150719
- Electronic spectra of 142735, 145512
- Electronic states of tetrapyrrole 148953
- Electronic structure studies of 135348
- Emission lines due to exciton 148950
- Emission spectra of alkali-metal 151828
- ESR spectra of 150901
- Excitonic 137527, 139623, 140447, 150959
- Halide complex 148281
- Jahn-Teller effects in 134449
- Lasing solutions based on 148980
- Luminescence characteristics of 137377
- Luminescence of organic complex 143527
- Microwave spectroscopy in multiatomic 142438
- Nonlinear vibrations of loaded polymer 148192
- Nucleation of 139238
- Optical anisotropy of chain 143229
- Organic compounds of low 135532
- Polarization of fluorescence of 137106
- Properties of 150190
- Raman spectra of 148667
- SN bonds in organic 148050
- Spectrally selective optical quenching of fluorescence from complex 136221
- Theories of static correlations in fluids of linear 146953
- Time characteristics of 143322

- Transitions in impurity 137360
 Transitions in tetrapyrrole 136796
 Vapor of complex 137325
 Vibrational spectra of hydride 137332
 X-ray crystal structure analysis of inorganic 143299
- Molecules in:**
- Amorphous films 135347
 CdSe, excitonic 134516, 138497
 Complexes, aromatic 136222
 Molecular crystals, vibrations of 148196
 Naphthalene lattices, energy migration of
 impurity 137105
 Solid spheres, velocities of 142558
 Strong magnetic fields, conjugated 145028
 Molecules on graphite 138404
 Molecules with crystalline zeolites, polar 150251
- Molten**
- Acetamide, potassium halides in 143821
 Alkali halides, determination of thermal
 conductivities of 143059
 Aluminum with impellers, treatment of 146828
 Glasses over wide temperature ranges,
 viscosity and electrical conductivity of 144656
 Metal vessel suspension systems 138160
 Metals, apparatus, for measuring temperature
 of 144070
 Metals, phenomenon in 135680
 Metals, spraying of 132839
 Refractory metals, measuring surface
 tension of 150361
 Sodium tetraborate, electrocapillary curves
 for alloys of copper with silver in 144361
 Moment distributions 150006
 Moment spin resonance 139518
 Moment systems, binary induced 152273
 Moments, measurements of magnetic 149555
 Moments in transparent crystals, absorption
 due to higher-order electric 148808
 Moments of gadolinium, magnetic 149546
 Momentum distribution in silicon single
 crystals 134386
 Momentum distributions in vanadium,
 electron 134377
 Momentum of laser light, excitation of thin
 elastic membranes by 151085
 Momentum transfer to laser-irradiated
 targets 138070
 Momentum wave functions 147881
 Monatomic surface films, vibration spectrum
 of 148193
 Monitor fatigue damages 151925
- Monitoring**
- Deposition of films 144460
 Systems, crystal plating 144578
 Thickness of optical films, photoelectric
 apparatus for 145722
 Thicknesses, interferometers for 145500
 Monitoring of brittle fibers, statistical 141838
 Monitoring of vapor mixtures, mass spectro-
 metric 135517
 Monitors for thin evaporated films, surface
 wave thickness 144423
 Monitors for tritium in air 152619
 Monochalcogenides, electron energy spectrum
 in lanthanum 148124
 Monochromatic phonon pulses, spectroscopy
 with 145273
 Monoclinic lattices, dispersion laws in simple 148201
 Monocrystal doped by ion bombardments,
 electron emission of silicon 134868
- Monocrystalline**
- Layers of silicon 133197
 Semiconductor films 135934, 135942
 Silicon by infrared transmission, defects
 of 144600
 Silicon films on surface properties 138751
 U_3As_4 , electrical resistivity of 140485
- Monocrystals of gallium arsenide alloyed
 with tellurium, thermal processing of** 147677
- Monograph studies of metals at deforma-
 tion centers** 133704
- Monographs on:**
- Electrolytic production of magnesium 133113
 Electronic processes in monocrystalline
 materials 133843
- Elementary excitations in solids 133875
 Ligand field theories 133850
 Materials science 133847
 Materials science and technology 133848
 MNR 133987
 Molecular vibrations 134117
 Phase transitions and critical phenomena 133012
 133021, 133022
 Research and applications of solid state
 physics 133846
 Solid state physics 133851
 Solid state theories 133849
 Solid state theory of crystals 132910
 Vibrational spectroscopy 134117
 Viscosity 134240
- Monolayer boron-aluminum materials 136560
 Monolayer compositions 147295
 Monolayer films 137661
 Monolayer tapes, diffusion bonding of plasma-
 sprayed 150957
 Monolayers, vibrational properties of ad-
 sorbed 137189
- Monolithic**
- Coupled crystal resonator filters 149765
 Differential amplifier transistors 135238
 Integrated optics, GaAs for 148568
 Light emitting diode displays 151603
 Silicon vapor chemical progress 146275
 Monomeric, IR spectra of 144543
 Monomers, electronic energy degradation in 136804
 Monomers, interactions of mineral dispersed
 phases with acrylic 146909
 Monomers, polymerization of silacyclobutane 138154
 Monomineral cements, dielectric measure-
 ments of 149112
 Monophosphonium salts 150952
 Monopole theories, gauge transformations in
 magnetic 149545
 Monosubstituted benzenes, electronic
 spectrum of 145038
 Monotectic and its functions, phase transi-
 tions near 144312
 Monotectoid-composition uranium-base alloys,
 superplastic deformation creep of 147462
 Monothiobenzoate extraction, copper 141054
 Monoxide chalcogenide glass waveguides 148574
 Monte Carlo calculation of γ -field in statis-
 tically inhomogeneous media 144078
 Morpholine n-oxides, electron paramagnetic
 resonance studies of 142578
 Morphological properties of crystalline
 polymers 141582
 Morphological stability in solid-liquid inter-
 face 138748
 Morphologies in vanadium oxides, polaron 141584
 Morphology, dendrite 150030
 Morphology, martensite 141581
 Morphology in mechanical properties of dis-
 persed strengthened alloys, phase 136023
 Morphology in metals 150287
- Morphology of**
- Crystals of adenine sulphate 150188
 Eutectic in Fe-W-C alloys 141579
 Germanium films 133207
 Interconnected porosity in UO_2 powder
 compacts, sintering and 144339
 Ionomers 141577
 Nylon, effect of near ultraviolet radiation
 on 144106
 Oxide particles in alloys 133319
 Polymer films, optical studies of 143589
 Silver electrodes oxidized in alkaline
 solutions 141576
- Mortality, calcium and magnesium in relation
 to 141930
 MOS, nickel-chromium and gold metallization
 for 135226
- MOS**
- Capacitance techniques, high-frequency 151861
 Capacitor, thermal generation and optical
 injection in pulsed 137505
 Capacitors, frequency response of silicon-
 silicon dioxide interface states on thin
 oxide 142374
 Capacitors, silicon oxide-silicon 143793
- Processing techniques 152059
Studies, Gray-Brown 136777
 Systems, conduction in 149291
 Transistor pulse counters 135236
 Transistors 135244
 Transistors, ion-implanted enhancement-
 mode n-channel 135978
 Transistors, noise in 135239
 Transistors, short channel 135234
 Transistors, silicon 149323
 Transistors by BT treatments, investigation
 of stability of p-channel ion-implanted 144180
- MOS Structures:**
- Anodized oxide in 135225
 Chromium doped and undoped 152702
 Dielectric breakdown induced by sodium
 in 137459
 Dielectric strength of 151862
 Time-dependent phenomena in 135224
 MOSFET operating at low temperatures, NMR
 marginal oscillators with 145104
 MOSFET's, ion-implanted 135235
 MOSFET's in hot electron regime, noise
 in 140365
- Mossbauer**
- Absorption in Fe-Co-V alloys 151751
 Comparison of liquid crystals with its
 solid states 151756
 Diffraction by magnetic crystals, kine-
 matic theories of 137409
 Doppler shift, second-order 134094
 Effect, calibration of thermocouple at
 high pressures using 143126
 Effect, carrier concentration dependen-
 dence of 143579
 Effect, Ni-Zn ferrites studied by 143574
 Effect in iron-nitrogen alloys 148996
 Effect in nickel-palladium alloys 143576
 Effects 139423, 146988, 148995
 Effects, semiconductor compounds of
 tellurium by 134568
 Effects, surface stress measurements
 with 143549
 Emission lines with isomer shifts 151741
 Emission spectrum of hydrated cobalt
 chlorides 151746
 Evidence for Kondo effects 151740
 Experiments in iron-nickel alloys 143559
 Experiments in iron-nickel alloys at high
 pressures 137403
 Experiments on $\text{Cu}_2\text{FeGeS}_4$ 143562
 Fraction, anharmonic contributions
 to 140225
 Fraction, ^{57}Fe source 143556
 Fraction of surface atoms 151754
 Frequency shifts 134564
 Gamma-ray energy shift of ^{57}Fe in
 iron 143545
 Gamma rays from crystals, emission
 of 143551
 Hyperfine patterns, electrostatic fields
 on 134562
 Isomer shifts in transition metals 151743
 Isomer shift of tantalum 143558
 Isotope, magnetic hyperfine anomaly in
 the 136652
 Isotopes, nuclear magnetic moments
 of 136771
 Line in wustite, diffusion broadening
 of 138705
 Measurements on FeSiF_6 151750
 Quadrupole patterns, absorber-thick-
 ness effect vs. Goldanskii-Karyagin
 effect in ^{121}Sb 143399
 Scattering, surface studies of rusted
 iron by 147583
 Scattering applied to dynamics of phase
 transformations 143865
 Spectra with thermal shock, structure of
 borosilicates studied by means of
 radio and 145666
 Spectral asymmetry, theory of 140223
 Spectrometer radiation detectors 151744
 Spectrometers 149749
 Spectrometry of phosphors 149004

SUBJECT INDEX

- Spectroscopy 135140, 135203, 147418, 151737
- Spectroscopy in $\text{BaFe}_{12}\text{O}_{19}$ 137407
- Spectroscopy investigation of properties of thin oxide films 137400
- Spectroscopy of aluminum: iron 133093
- Spectroscopy of amorphous semiconductors 143548
- Spectroscopy of europium ammonia solutions 143553
- Spectroscopy of Gd:Dy^{3+} , temperature effects on 133927
- Spectrum, magnetic field effects in 145665
- Spectrum in crystals 134563
- Spectrum of Cu_2GeTe_2 149000
- Studies, crystals in 143550
- Studies, high temperature 151583
- Studies and band structures of FeSi_2 137402
- Study of ferromagnetic phase transitions 149650
- Study of YbCrO_3 powders 151757
- Transitions in single crystals 148997
- Mossbauer Analysis of:**
- Copper-manganese ferrites containing scandium 133047
- Fe-C steels 135103
- Resonance gamma rays diffracted by Fe^{57}O_3 single crystals 135136
- Samarium-cobalt compounds 133885
- Valence states of iron in photochromic strontium titanate 134038
- Mossbauer Effect**
- Applications to study diffusion mechanism of iron in beta titanium 135724
- Experiments 140706
- Isomer shift of Fe impurities 149751
- Measurements, Co^{57} impurities in aluminum from 143706
- Measurements in ferromagnetics 149647
- Measurements of Fe^{57} 152365
- Measurements on ^{57}Fe 143578
- Measurements on systems Fe:Cu, new 144113
- Measurements on the intermetallic compounds Ni_3Al and Ni_3Ga 137405
- Methodology 148993
- Methods 143555, 143557
- Spectra, detection effect in 133970
- Spectroscopy in scattering modes 152326
- Study of the hyperfine field at the tin site in PtMnSn 135141
- Mossbauer Effect Studies of:**
- Cubic $^{237}\text{NpM}_3$ intermetallic compounds 135138
- Gadolinium compounds 137401
- Impurities in Cu/Zn systems 143546
- Iron in alkaliborate glass 143564
- Iron storage 143567
- Mg-Al ferrites 140229
- Nitrides 134566
- Thermal properties 148998
- Transferring 140228
- Trimeric iron compounds 143563
- Mossbauer Effects in:**
- Garnet structures 134554
- Invar alloys 134560
- Iodide 149003
- FeOOH , high-pressure methods of investigating 149005
- Lithium-zinc ferrites 151755
- Nickel-palladium alloys 137408
- Polycrystalline samples 151735
- One-dimensional conductors 137399
- ^{119}Sn 149002
- Wustite 134561
- Mossbauer Effects of:**
- Alloys 134557, 134558
- Iodine bonding 151736
- Fe-Cr 134555
- Sulfenyl iodide 143566
- Mossbauer Measurement of:**
- Hyperfine field in Fe-Ni-C 148994
- Giant moments in Ni_3Al and Ni_3Ga 137406
- Fe 151753
- Thermal neutron radiation damage in CoPt 133065
- Mossbauer Spectra:**
- Mossbauer spectra 138223
- Manganese and iron ions in cubic ferrites observed in paramagnetic 140972
- Monte Carlo method for fitting 140234
- Nuclear magnetic moments in 143560, 143561
- Structural characteristics of liquid crystals from 143571
- Mossbauer Spectra of:**
- Cholesteric liquid crystals 140231
- Crystals 151752
- ^{57}Fe 143573
- Fe complexes 134567
- Magnetic layer structures 151742
- Orbital doublets 133911
- Mossbauer Spectroscopy:**
- Applications to 143572
- ^{155}Gd 134559
- Hyperfine magnetic fields in cubic uranium compounds from 147825
- Organotin compounds from 143554
- Perspectives in 140230
- Phase transitions by 140232
- Potassium magnesium fluoride from 143547
- Properties of amorphous semiconductors by 140561
- Structural properties of amorphous semiconductors by 143893
- Surface of ferromagnetic cobalt metal by 137850
- Surface state of ferromagnetic cobalt metal by 139841
- Mossbauer Studies of:**
- Chrome-ferrites 143577
- Defects in alkali halides 151749
- Dy_2O_3 151748
- Ferrites 134556
- Ions in semiconductors 143568
- Low temperature radiation damage in α -iron 135139
- Magnetic properties 136018
- Magnetic states of KFeF_3 137758
- Magnetic states of KFeF_3 and implications for RbFeF_3 137404
- Ni spinels 151738
- Non-crystalline magnets 151739
- Perovskites 148999
- Relaxation phenomena 137398
- Vivianite 151747
- MOST's double diffused 135252
- Motion configurations of filaments, stationary 144645
- Motion equations for shells 142790
- Motion of cylindrical shells, forced 151153
- Motion of ions in solid helium 152518
- Motion of sphere in conducting liquid under action of crossed electric and magnetic fields 137980
- Motions, domain wall 152501
- Motions in liquid metals, collective 142693
- Motor control cycling timer, solid state 145861
- Motor control on-off timers, solid state 145798
- Motor controller for disconnecting motors from power sources, solid state 145811
- Motors, fatigue limit of gas turbine 141974
- Motors, viscoelastic analysis method for rocket 141709
- Motors with auxiliary coils, single-phase 152609
- Mott**
- Hubbard insulators, excitons in 142737
- Insulators, impurity states in 148089
- Parameters for hopping conduction in amorphous GeSi and Se-Si 145893
- Semiconductors, one dimensional 134030
- Transitions in ferromagnetic semiconductors 149624
- Transitions in magnetoactive crystals 147826
- Moving-boundary methods of separation of multicomponent electrolytes in halide solutions by 136039
- MTP international review of sciences 142466
- Muck, sintering properties of pulverulent 150717
- Muller's method to photoelasticity, application of 140314
- Multilite fibers, microstructure of 150012
- Multiatomic anions, luminescence of simple 148902
- Multiaxial strain cycling, fatigue damage under 133620
- Multi-channel x-ray spectrometers 151510
- Multicolor electroluminescent chips 151668
- Multicomponent**
- Mixtures by absorption spectra 135317
- Solid solutions, clustering in 141096
- Systems, computer facilitated mathematical analysis of equilibria in 144117
- Systems, generalized scaling hypothesis in 136613
- Systems, question of theory of diffusion in 141414
- Multiconfigurations for atomic dipole polarizabilities, coupled 145034
- Multicrystal x-ray spectrometers, precision 152656
- Multielement instrumental neutron activation analysis of biological materials 140813
- Multifilament superconductors 145978
- Multifold yielding distribution, hysteretic systems with 141869
- Multilayer composite materials, mechanical properties of metal 136198
- Multilayer films of different materials 151406
- Multilayer steels in static loading 142036
- Multimode lasers 151595
- Multiparameter prediction of polymer creep 136163
- Multipass interferometers 145453, 151550
- Multiphase media, equations of electrohydrodynamics of 149924
- Multiphonon**
- Absorption 143388
- Absorption in crystals 137284, 137290
- Absorption in insulating crystals, theory of 143409
- Absorption in small ionic crystals 139722
- Infrared absorption 143391
- Relaxation of excited states of rare earth ions 136636
- Relaxation rates among rare earth ion stark levels 136637
- Conductivity in semiconductors and measurement of picosecond pulse width 137423
- Ionization of gases by ruby lasers 140175
- Magnetoabsorption in semiconductors 134489
- Multiple**
- Bin liquid phase epitaxy 146606
- Element electrodeless discharge lamps 151591
- Excitons in germanium, bound 151599
- Fractures, analytic techniques for parametric investigations of 133613
- Pulse gallium arsenide lasers 152670
- Pulse loading, strength deviations of plastics under 136165
- Pulsed bending, structural plastics in 136172
- Regression analysis 136300
- Scattering by non-muffin-tin potentials 137160
- Scattering methods 143287
- Multiplet hole theories 139639
- Multiplication factors of current through active region of avalanche photodiode with guard ring, measuring 138009
- Multiplicity, indeterminate 137801
- Multiplicity of dielectric local modes 141624
- Multiplicity of light-ray positions 148632

Multipole-dipole resonance raman scattering by phonons	139699
Multipole interactions in liquids	137366
Multipole structure of exchange polayia-tion energy for h_2 ions	133845
Multipole waves in periodic lattices	142791
Multi-pulsed excitation theories	134224
Multi quantum photoconductivity in $Cd_{1-x}S_x$	137424
Multisaturation process in photoconduc-tion CdS	143625
Multistable semiconductor devices	146132
Multitail ring diagrams for Fermi systems, singularities of	136625
Municipal incineration of plastics	141897
Munj fibre, crystallite orientation in	146560
Muonic x-ray intensities	149019

N

n-Ge, electron-phonon scattering in heavily doped	144496
Nanogram quantities of europium by lumines-cence, determination of	148887
Nanometre stability of Invar and quartz suspended in catenary	145216
Nanosecond duration, laser pulses of	151725
Nanosecond flash photolysis, ruby laser	148856
Naphthalene, purification of	138374
Naphthalene crystals, vibrational spectrum of	151539
Naphthalene lattices, energy migration of impurity molecules in	137105
2-Naphthol, comparative studies of methods of determining	138188
Narrow-band interference filters, optical characteristics of	145431
Navigation systems, microplasticity in materials for inertial	136155
NBS alloy data center	138174
NCN centers in diamonds, singly ionized	136046
NDCO ₂ , heat capacities of PRCO ₂ and	143043
Near-electrode potential layer in a plasma of alkali metals in presence of adsorption	142278
Neel temperature, resistivity of dysprosium near	144058
Neel temperature, thermoelectric power of antiferromagnetic semiconductors near	143125
Negative	
Differential-conductivity in P-CdTe	134774
Differential conductivity in semiconductors, static n-type	134767
Differential mobility in Si	140507
Differential resistance of n-type Ge:Ni	134823
Impedance transistors, surface controlled	135251
Limited sealed nickel-cadmium cells	152611
Magnetoresistance in p-Zn ₃ As ₂	140538
Resistance, spectral changes in	140471
Resistance in cadmium selenide powder	140455

Nematic	
Crystal transitions in liquid crystals	146374
Liquids, refractive indices and alignment of	137070
Liquids, refractive indices of	148604
MBBA, heat transport in	151296
Smectic transitions in mixtures	144315
Transitions, elastic constant for	148224

Nematic Liquid	
Crystal optical waveguides	148573
Crystal type, characteristics of acousto optic transducer of	145268
Crystal under dc electric field	143195
Crystals on one-dimensional lattices	136883

Nematic Liquid Crystals:	
Nematic liquid crystals	137722
Disinclinations in	150233
Instabilities in electric fields of	146886
Magnetic study in	150238
Neutron diffraction patterns with	142645
Propagation of hypersound in isotropic phase of	135766
Self-focusing of laser light in isotropic phases of	148913
Ultrasonic absorption and dispersion of	136964
Zero sound in	143005

Neon, heat transportation in isotopic mixtures of solid	137886
Neon, multiply ionized	140191
Neon, thermal expansion of solid	139918
Neon by means of neutron scattering, collec-tive excitations in liquid	144093
Neon interatomic potentials from scattering data and crystalline properties	137169
Neon spectral lines	143373
Network models of electrons in solids, surface properties of	142407
Network polymers, deformation of rubbery	147470
Networks, electronic structure of disordered	145002
Networks, superconductivity in mercury with channel	134909
Networks at small finite deformations, free energy of regular stable polymer	147510
Neuristor line based on p-n-p-n structures, coupling of elements of	137979
Neutral boron atoms in silicon	140592
Neutral silver center in alkali halides embedded in continuum, excited states of	139667

Neutron

Activated high purity materials, inorganic exchangers applied to radiochemical separations on	141391
Beams, ferromagnet interactions with	135019
Beams, ferromagnetics in the metastable state with	136649
Bombardment on mechanical properties, influence of	147278
Capture, deexcitation of even-odd germanium nuclei after thermal	137961
Capture in resonances of ¹⁹⁷ Au, gamma ray spectra from	133882
Correlations in ⁴¹ K ground states	147803
Cross sections for titanium, chromium and copper isotopes	137956
Damage in stainless steels, microstructures on	141240
Damage in vanadium, fission	148559
Deficient osmium isotopes, investigation of	145030
Depolarization in superconducting vanadium single crystals	148640
Diffraction, crystallographic sites studied by	135795
Diffraction, flux lines, in superconductors by	134914
Diffraction, magnetic structures determined by	143974
Diffraction of Fe ⁵⁷	152365
Diffraction of ordering of Zn and Ge atoms in ZnGeN ₂	133077
Diffuse scattering	147864
Dosimetry, fast	152543
Fluence measurements, thermal	135126
Flux measurements	152535
Gamma radiation with scintillation spectro-meter, dosimetry of	140812
Gamma ray multigroup cross sections, coupled	152566
Generators	152536
Halo in heavy nuclei from antiproton absorption	143398
Induced damage in PbS single crystal films	141620
Induced damage in single crystal films	152550
Induced fission, resonance in	149719
Inelastic scattering	152545
Inelastic scattering, dynamic structure factor calculations and	144088
Irradiation in graphite, elementary models of macroscopic effects of	144090
Irradiation of ceramic materials, crystal lattice point defects in	138787
Irradiation of gallium arsenide, fast	133883
Irradiation on electroluminescent diodes	140943
Irradiation on the properties of cermet anti-friction materials	136327
Irradiation on type II superconductors	152544
Irradiations, stainless steel under	141727
Magnetic form factors of electrons	140695
Measurement of crystal field splittings	152547
Microscopy	152546

Polarization analysis, generalized	152533
Radiation analysis of alloys	149721
Radiation damage in CoPt, Mossbauer measurements of thermal	133065
Radiography and solidification effects on Sn-Cd alloys	132937
Radiography and solidification effects on Sn-In alloys	132937
Reflection in germanium	134406
Refraction in ferromagnet	143223
Relaxation in matter	136651
Resonance spectroscopy in Kev region	144085
Scattering from aqueous solutions	137175
Scattering from liquid metals	141297
Scattering from superfluid He ⁴ with free surfaces, theory of inelastic	144094
Scattering on superconductivity	145999
Scatterings, inelastic	145474
Source materials, californium-palladium metal	149722
Sources, plutonium-beryllium	152529
Temperature near temperature discontinuities in large volumes of graphite and light water, thermal	137954
Time-of-flight crystal structure measure-ments	135123
Time of flight diffractometer	149723
Track dosimeter, DINA personal	137958

Neutron Activation

Analysis for osmium	149967
Activation and high resolution x-ray spectrometry, determination of uranium and thorium by instrumental	144109
Cross sections, MeV	152526
Cross sections, thermal	145411
Determination of impurities	136785
Method of determination of micro-admixtures of oxygen in titanium sponge	135424
Methods, admixtures in graphite by	135873
Methods of oxygen	135513
Techniques for oxygen determination in steel, performance of	144089

Neutron Activation Analysis:

Neutron activation analysis	138192, 152530
Determination of copper in rocks by	141469
Errors in	138385
Multielement instrumental	140813
Quantitative separation for determination of selenium using	144281

Neutron Diffraction

Experiments	149593
Investigations	146573
Investigations of nickel-iron invar alloys	138727
Measurements of DCI	133881
Measurements on vanadium-manganese-gallium alloys	148745
Methods	148751
Patterns with nematic liquid crystals	142645
Studies	148735, 148736, 152541, 152548, 152549
Studies of alloys	134968
Studies of (CoMn) _{1-x} Fe _x	133929
Studies of crystals	134424
Studies of magnetic structures	136749, 148752

Neutron Irradiated

Copper-aluminum alloys, lattice thermal conductivity of	145360
GaAs laser diode degradation	151634
LiF crystals, ESR studies of	147946
Niobium and vanadium, recovery of fast	134813
Silicon	152532
Silicon, EPR of	133968
Silicon, EPR spectra in	145082
Silicon, EPR studies in	142597
Single crystals	148220
Steel, metallographic studies of	151143
Zinc sulfide crystal phosphors	148875

Neutron Irradiation

Neutron irradiation	152540
Damage deformation characteristics of metals	133699
Effects in vanadium, recovery of low temperature	138795
Effects on noise in transistors	135122

Neutron Scattering:

- Coherent inelastic 134040
- Collective excitations in liquid neon by means of 144093
- Investigations of collective excitations in liquid metals by inelastic 143590
- Phonon frequencies in xenon by inelastic 136885
- Structural investigation of amorphous $\text{Ge}_{0.175}\text{-Te}_{0.825}$ by 144984
- Theories of coherent 152537, 152542
- Thermally bent ideal crystals for 146098

Neutron Scattering

- Due to lattice distortion 141647
- Experiments on solids 149720
- Hydrogen modes 134388
- Intensity of hydrogen in niobium, integrated quasi-elastic 148729
- Investigations of magnetic excitations in CoCl_2 148747
- Measurements in GaSe 143279
- Studies, thermal 152528
- Neutronic quantum crystals 149724
- Neutrons, chemically bound 152527
- Neutrons, energy distributions of 152538
- Neutrons, inelastic scattering of slow 136748
- Neutrons, perfect crystals and imperfection 148743
- Neutrons from elements, inelastic scattering of Mev 145106
- Nickel films, electron diffraction of local atomic arrangement of, iron 133926
- Nimonic PE-16 alloys in electron microscope 141294
- Niobate, crystal growth of lead potassium 135937
- Nitride case at elevated temperatures, hardness of the 136245
- Nitrided-oxidized boronized articles 144829
- Nitrided surface layers in ion bombardment 137640
- Nitriding of metals, production of titanium and niobium nitrides by 135386
- Nitriding of titanium alloys 142196
- Nitriding of vanadium 141498
- Nitriding on mechanical properties of heat resistant steels, high temperature 143076
- Nitro groups, detection of 146842
- Nitrogen adsorption, changes in work functions of nickel, rodium and platinum films by 134871
- Nitrogen-bonded cyanate groups in isolated adducts 141557
- Nitrogen effects on iron-chromium alloys in acids 133066
- Nitroglycerin containing impurities, cavitation sensitivity of 139318
- Nitronaphthalenes, luminescence of 143525
- Nitroresorcinols, dielectric measurements of hydrogen bonding in 132823
- Nitrose, method of obtaining sulfuric acid without 138590
- Nitrose-R-salt, complex formation of copper and 138243
- Nitrous austenite during diffusion saturation of steel KHA, formation of 141032

NMR:

- Additivity theorem in Fourier transform 139545
- Application of SQUID magnetometers to 147996
- Detection effects in 133970
- Monographs on 133987
- Optically detected 147985

NMR 139558, 139566

NMR

- Absorption line shapes 139533
- Acoustic saturation of NaClO_3 133988
- Acoustic saturation study on strain distribution in crystals 133983
- ESR linewidths in antiferromagnet, critical exponents for 133982
- Apparatus, thyatron switch for pulsed 133979

- Basic principles 142635
- Chemical Shifts 139543
- Diffraction in solids 148011
- Field shifts, measurements of proton 147994
- Interactions of nuclei of rare-earth elements 150933
- Investigation of mixed lanthanum and lutetium complexes 136726
- Investigation of organolithiums 145103
- Investigations of fluorphosphate anions 148010
- Line-broadening 139557
- Line shapes 139561
- Lines in Co_3S_4 150930
- Lineshifts 148009
- Marginal oscillators with MOS-FET operating at low temperatures 145104
- Measurements 139536, 146892
- Measurements in B-NiAl 148006
- Methods ammonium hexafluorophosphate studied by 150907
- Powder spectra 139540
- Relaxation rate of manganese fluoride 150942
- Shifts, proton 148004, 148007
- Sidebands due to interactions of tunneling molecular groups 145093
- Signal shape, adiabatic rapid passage 136736
- Signals, domain 149685
- Spectra in perturbation theories 139537
- Spectra of disphosphonic acids 150920
- Spectra of Fe^{57} 139551
- Spectra of molybdenyl and tungstyl 150934
- Spectrometers with superconducting magnets 133992, 139546
- Spectroscopic investigations in ring inversion 142637
- Spectroscopic studies of isomerization of high molecular weight monoolefins 145099
- Spectroscopy 139544
- Spectrum measurements, linear 133990
- Spectrum of FeBe_2 148015
- Spin lattice relaxation times, cross relaxation influence on 133991
- Studies 145097, 148017
- Studies, proton 148013
- Studies on In^{115} 139553
- Study of antiferromagnetic MnBr 150936
- Study of electron spin density 150939
- Study of polymers 150929
- Techniques 139548

NMR as quick methods for determination of solid fat content in partially crystallized fats, pulse 145092

NMR in:

- Aluminum alloys 139559
- Antiferromagnetic cesium nickel trichloride, cesium chloride 145096
- Cerium tin-indium alloys 150924
- Dilute Au-V alloys 150928
- Ferrmagnetics 142629
- Heavily doped silicon, Si 150919
- High temperature garnets 150927
- Intermetallic compounds of aluminum 133984
- PbTe 150943
- Liquid selenium-tellurium systems 142621
- MnF_2 150925
- Metallic samples of ^{27}Al and ^9Be 142631
- Metals and alloys 133984
- Nickel 139541
- PdSe and PtSe 150926
- Rotating frames, statistical theory of 133892
- Semiconductors 150937
- Single crystals 142625
- Solids, analysis of 150923
- NMR in the one-dimensional conductor $\text{K}_2\text{Pt}(\text{CN})_5\text{Br}_{0.3}\text{H}_2\text{O}$, proton 136735

NMR of:

- Alkanes and alkenes 133995
- Antiferromagnetic CoCl_2 and NiCl_2 133998
- Antiferromagnetic gamma-Mn alloys 133997
- Antiferromagnetic Cr-Mn alloys 133996
- 1-bromo-3,3,4-trifluorobutene-4 133995
- ^{59}Co in SnCo alloys 133994
- Ferroelectric ammonium alums 142630
- Fe^{57} in DyFeO_3 133986
- $\text{Pb}_{1-x}\text{Sn}_x\text{Te}$ 133980
- PbTe 133980
- ^{29}Si in Co_2SiO_4 133985
- YIG crystals 133993

NMR Spectra:

- Broadening effects of dipolar operators in 133989
- Computer programs for simulating many-spin 147818
- Interpretation of 148022
- Fe^{57} 139556
- Proton 148001
- Sadtler guides to 148024

NMR Studies of:

- Boron compounds 150935
- Coordination compounds 142619
- Crystals 139567
- Deuterons and Na23 nuclei in ferroelectric Rochelle salt 145102
- Dilute alloys 136739
- Er^{167} 139565
- Intramolecular reorientations 148018
- Inversion at nitrogen centers 150931
- Isomers 150932
- Molecular motions 148002
- Phase transitions, acoustic 147990
- Pt-Rh alloys 150938
- Polyaminocarboxylic acids 150941
- Radiation 139562
- Relaxation and equilibrium of lithium ions 136743
- Na crystals 139554
- Solid beta, molecular tumbling in 142623
- Some fluorotitanium complexes, fluorine 145095
- Noble elements, thin-layer chromatography of 146370
- Noise, surface recombination on low-frequency surface current 134862

Noise

- Characteristics of heterojunctions 138008
- Characteristics of mercury capillary electrochemical integrators 147609
- Down-conversion with Schottky barrier diodes, nonlinear networks on low 134687
- Factors of germanium transistors 138141
- Gallium arsenide FET's 146104
- Generation, microwave 151206
- Limitations in superconducting thin-film radiation detectors 152083
- Measurements on space-charge-limited hole currents in silicon, thermal 134728
- Temperature in Millikelvin range 143962
- Thermometry at ultralow temperatures 141476
- Noise by laser scattering, measurement of film-grain 138757
- Noise in MOS transistors 135239
- Noise in transistors, neutron irradiation effects on 135122
- Noises from diffusion like processes, low frequency and 1/f 145865
- Noises of lasers, voltage 149239

Noises in:

- MOSFET's in hot electron regime 140365
- Niobium foils, flux transport 152147
- p-type InSb 137493
- Superconducting flux detectors, thermal fluctuation 143947
- Semiconductors 150223
- Semiconductors, hot-electron 140442, 149266

- Solid state devices151901
 Nomex ultraviolet inhibitors142198
 Nonaxisymmetric elements, microprobe system based on140807
 Noncentrosymmetric crystals, Kossel effects in146874
 Noncentrosymmetric semiconductors, spin relaxation of free carriers in140414
 Noncollinear phase matching in GaAs137675
 Noncollinear second harmonic generations in KDP134744
 Nonconservative problems, determining nature of instability in142886
 Nonconservative stability problems, ad-joint variational methods in142889
 Noncrystalline As_2Se_3 , diffraction studies of145509
 Non-crystalline magnets, Mossbauer studies of151739
 Noncrystalline semiconductors140547
 Nondestructive test conditons of materials133853,133854
 Nondestructive testing135102,135104
 Nondestructive testing, acoustic emission in148387
 Nondispersive x-ray spectral analysis149741
Nonequilibrium
 Arc discharges, distribution of atoms by energy levels in147853
 Carriers in p-type PbSnSe143774
 Photoelectrons in InSb151814
 Relaxation methods144232
 Shock layers, electron concentrations in151875
 Nonequipotential hollow cathodes in mag-netic fields147890
 Nonferrous alloys, refinement of146531
 Nonferrous metallurgy141497
 Nonferrous metallurgy by photometric method, determination of silver in pro-ducts of141471
 Non-fluorescent broad band of poly-1-glutamic acid148710
 Non-Gaussian range profiles in amorphous solids140394,148131
 Non-homogeneous bodies, mechanical behavior of141757
 Nonhomogeneous cylindrical shells142005
 Non-homogeneous materials under elasto-plastic strain141849
 Nonideal vapor, heterogeneous equilibria for calculating heats of transition of components into135678
 Non-isothermal theories of simple materials, restricted138201
Nonlinear
 Axisymmetric deformation of ortho-tropic shells134171
 Behavior of anglepled boron/aluminum composites147111
 Behavior of parametrically excited spin waves133901
 Behavior of polyisobutylene solu-tions142109
 Continuum mechanics143802
 Continuum mechanics of viscoelastic fluids142119
 Coupling of piezoelectric surfaces and semiconductors149150
 Crack analysis147061
 Creep of TS8/3-250 glass-reinforced plastic136159
 Cross sections for two-photon processes151666
 Crystals, inhomogeneties in134536
 Crystals, propagation of acoustic waves in151205
 Deformation144777
 Deformation of components subjected to complex service load histories136368
 Dielectric susceptibility of molecular crystals151549
 Dielectrics, miniature thermocryostat for measuring electric characteristics of137457
 Dielectrics for electronic tuning140332
 Differential equations151842
 Diffusion144235
 Diffusion138453
 Domain wall motions in magnetic thin films135087
 Electrooptic Q-switch materials145423
 Faraday effect in $Bi_{12}GeO_{20}$ 151425
 Generation of acoustic surface waves in semiconductors145316
 Hereditary media136940
 Interactions of acoustic surfaces waves145272
 Interactions of Gaussian electromag-netic beams137579
 Interactions of X-ray and optical fields, surface effects in145679
 Lithium iodate crystals, frequency mul-tiplication in148602
 Magnetic susceptibility in magnetic fields135005
 Materials, optical-irradiation-induced surface damage in optically145696
 Mechanics of solids and structures142853
 Media, dispersion properties of148987
 Narrow molecular resonances, laser induced133871
 Networks on low-noise down-conversion with Schottky barrier diodes134687
 Optics140015,148577,148599
 Optics, applied143205
 Optics, problems of143204
 Oscillators, brownian motion of134091
 Parametric oscillations of cylindrical shells148216
 Plasma waves in semiconductors148637
 Polarization coefficient of tel-lurium148641
 Polarization of semiconductors, theory of142997
 Properties of granular super-conducting films149496
 Properties of IMPATT diodes134682
 Properties of viscoelastic materials151118
 Quadratic viscoelastic materials, plane deformation of133707
 Refractive indices of liquids and glasses145428
 Response of electron134723
 Responses of ferromagnets135044
 Scattering, spectroscopic applications of143253
 Stress dependence of g-tensor for boron acceptor in silicon134653
 Structural mechanics problems, incre-mental analysis of151108
 Surface wave convolution, wavelength dependence of photoenhancement of137474
 Susceptibility components of sodium nitrate, optical151407
 Susceptibility components of sodium nitrite, optical151411
 Susceptibility of size-quantizing films151399
 Susceptibility of tellurium151775
 Thermoviscoelasticity of polymers141862
 Transformations in optical systems134322
 Transient wave processes in deformation of thermoelastic bodies147502
 Two-layer ocean circulation models148318
 Vibrations134097
 Vibrations, plane136898
 Viscoelastic materials148304,150402
 Viscoelastic materials with random tem-perature distributions, wave front stress relaxation in144653
 Viscoelasticity analysis with application to experiments144643
 Wave propagation152553
 Wave propagation processes in elastic tubes134152
 Waves of second sound in solids136992
Nonlinear Effects in:
 Al thin films151947
 Crystals137322
 Displacement field of dislocation144620
 Molecular beam Zeeman maser oscil-lator140894
 Optimization considerations of stiffened cylinders, material142957
 Parametric circuits with magnetic films140703
Nonlinear Optical
 Applications, crystals, for143203
 Examinations151494
 Materials, laser surface damage of148600,151623
 Properties of InP_3 134324
 Properties of mercury143328
 Property of sodium nitrite148601,148608
 Susceptibilities of semiconductors143358
Nonlinear Theories of:
 Dynamic viscoelasticity151109
 Time effects in polymeric materials136174
 Ultrasound amplification in semicon-ductors134207
 Wave interactions139469
Nonlinear Vibrations of:
 Elastic structures133465
 Loaded polymer molecules148192
 Membranes142819
 Solids, resonance phenomena in142966
 Nonlinearities, surface wave145243
 Nonlinearities in oriented polycrystalline thin films, second-order optical151376
 Nonlinearities in solids, acoustoelectron134195
 Nonlinearity errors in Warren-Averback analysis, effect of146839
 Nonlinearity of ferroelectric $AgNa(NO_2)_2$ 151868
 Nonlinearity parameters of ger-manium151219
 Nonlinearly-elastic finite element bars, snap buckling of145212
 Nonlinearly elastic materials148289
 Nonlinearly elastic materials, vibrations of148161
Nonmagnetic
 Composite having constant modulus of elasticity148295
 Impurities149362
 Resilient manganese-copper alloys148179
 Resilient manganese-nickel alloys148178
 Weak coupling superconducting alloys, coherent potential approximation for137719
Nonmetallic
 Impurities of low concentratrion in liquid sodium141380
 Inclusions146715
 Inclusions, hydrogen embrittlement of steel with141701
 Inclusions in deoxidation of iron133785
 Materials, mechanical properties of141675
 Waterstops, investigations of144649
 Non-metals, environment-sensitive hard-ness of141801
 Non-Newtonian polymer systems148248
 Non-Newtonian visco-elastic fluid as lubricant148307
 Nonohmic behavior of tellurium134696
 Non-ohmic conduction in liquid selenium137554
 Nonpolarizing reflectors140057
 Numerical solutions of the mode equation of planar dielectric waveguides151374
 Numerical solution of three-dimensional elasticity problems144669
 Nupharidine hydrobromide, stereochemis-try of146940
Nonradiative
 Decay143346
 Decay for Eu^{3+} in $LaAlO_3$ 134675
 Decay of Pr^{3+} ion in $LaAlO_3$ 134872
 Relaxation in rare-earth impurtiy ions133242
 Transfers of electronic energies136801

- Transitions 136794
 Transitions in $\text{LaCl}_3\text{:Pr}$ 136767
 Non-reciprocal magnetooptic waveguides 151377
- Nonstoichiometric**
 Cerium dioxide, electrical conductivity of CaO -doped 140462
 Cu_2GeSe_3 , properties of 144583
 Materials, defect structure of 141642
 Zirconium dioxide, thermo-dynamic properties of 148545
 Nonstoichiometry in $(\text{Co,Ni})\text{O}$ crystals 141420
 Nonstoichiometry on creep of oxides 141867
 Non-stoichiometry on sintering of magnetite, effect of 144469
 Nonsuperconducting technical solids 149450
 Non-symmetrical deformation of anisotropic shells 142085
 Nontopochemical reduction of iron oxides 141390
 Nontraditional machining of beryllium 144187
 Nonyloxbenzoic acid, magnetic fields in liquid p-n crystal 140350
 Notch sensitivity 133418
 Notch sensitivity of structural steel with silicon 136120
 Notch strength, initial yield of 133551
 Notched tension plates, elastic-plastic states of 133683
 Notches, plasticity effects of twin 133545
 N-paraffins below Debye temperatures, trace components in 136725
 NQR in NaCl , NaF and LiF crystals, ultrasonic investigation of 134000
 NQR in superconducting complexes of TaS 150945
 NQR of ^{35}Cl in 4 chloro, 2 nitro phenol 133999
 NQR spectra of CH_3NO_2 150947
 NQR spectra of iodates 150944
 NQR studies of the x-B ordering transitions in solid nitrogen as functions of pressures 136744
 NSF hard materials research 139048, 139049
- Nuclear**
 Acoustic-resonance absorption and dispersion in aluminum 145080
 Acoustic resonance in Copper 134203
 Acoustic resonance in tantalum 150922
 Cascade detectors, dense scintillation glasses for use in total absorption 142279
 Detectors, preparation of CdTe for 152624
 Dipolar polarization, thermally induced 147900
 Double resonance, electric field 136722
 Double resonance of lithium, electron 150918
 Effects in slow-neutron total cross sections of terbium, atomic and 142500
 Environments 151197
 Fusion research by lasers 143505
 Gamma resonance 133521
 Gamma resonance of semiconducting barium titanate 146710
 Gamma resonance spectrum, quadrupole splitting in 148028
 Gamma resonance studies of $\text{M}_n\text{Fe}_{2-x}\text{Cr}_x\text{O}_4$ 135137
 Hyperfine splitting in infrared vibration-rotation absorption spectrum of no molecule 142410
 Interaction coupling constants for metallic copper, indirect 147822
 Interactions in thallium selenide, paramagnetic screening of 205Tl and indirect 145098
 Meissner effect 137959
 Microanalysis, thin film characterization by 136630
 Orientation experiments on Al_2LaCe alloys 141467
 Orientation studies at low temperatures 147796
 Paced solid state wristwatch 148040
- Particle detectors 152639
 Photographic plates, large amounts of lithium into 140816
 Physics 147915, 152591
 Polarization, electron spin-spin interactions in dynamic 147875, 147876
 Polarization, electronic spin-spin interactions in dynamic 147892, 147893
 Polarization by ultrasound, dynamic 148563
 Polarization dependence 152534
 Polarization spins by electrons 133873
 Power 143971
 Power plants, effects of soil liquefactions on lateral seismic loads of 144121
 Quadrupolar relaxation, three-atom correlations in 148030
 Radiation, semiconductor detectors of 140384
 Radiation counters, solid-state 140857
 Radiation detectors, semiconductor 149725
 Reactions, chemical effects from 144244
 Reactions in isotropically irradiated thick target, modeling 137963
 Reactions of silver 142481
 Reactors, fuel particles used in 150746
 Refrigeration of copper 143909
 Relaxation at magnetic impurities in nickel 145071
 Relaxation in crystal complexes 151025
 Relaxation in superconducting hydrogen alloys: Th_4H_{15} 149477
 Relaxation of ^{59}Co 139560
 Relaxation of ^{59}C in dilute alloys of Co in Fe 145052
 Spins, EPR determination of 147925
 Spins in piezoelectric crystals 150844
 Spins in solid helium 148167
 Surface spin waves in ferromagnetic substances 133897
 Techniques, analysis of semiconductor structures by 150209
 Track in solids, astrophysical and super-heavy element studies with 136608
 Wave functions, electron scattering of 143697
- Nuclear Magnetic**
 Dipole moment, electron spectrum of 144996
 Double resonance 142626
 Levels in thin films 139535
 Moment measurements in ^{54}Fe 142634
 Moments in Mossbauer spectra 143560, 143561
 Moments of Mossbauer isotopes 136771
 Resonance, calculation of response in 136737
 Resonance, Plastic Organic solids studied by 141094
 Resonance of organophosphorus compounds 136742
 Resonance of vanadium sulfides 142628
- Nuclear Magnetic Resonance**
 Measurements 142617
 Spectra 138245
 Spectrum, acoustic saturation of 148342
 Studies, ^{13}C 136733
 Studies of bonding in semiconducting glasses 134012
 Studies of electronic transitions in equi-atomic V-Ru alloys 136740
 Studies of Fe^{57} in rare-earth iron garnets 145100
 Study of ^{73}Ge 142627
- Nuclear Quadrupole**
 Coupling constants, chlorine-35 133862
 Coupling to spontaneous polarization 139497
 Interaction in monoclinic selenium 142642
 Interaction of beryllium alloys 142639
 Interactions 136747
 Interactions in bismuth:Te 134256
 Relaxation times in NaI 133912
 Resonance in methylurea 148031
 Resonance spectra 148029
- Resonance spectrometer, coherent pulse 136746
 Resonance spectroscopy, Zeeman modulators for 148027
 Resonance studies of nitrogen containing compounds 148025
- Nuclear Resonance**
 Infrared investigation of motional states of methyl groups in solids 145094
 Frequencies, temperature dependence of 147991
 Methods 146801
 Scattering methods 145045
 Techniques 146802
- Nuclear Spin**
 Diffusion 145997
 Echo in FeBO_3 136653
 Lattice relaxation in rotating frames 136678
 Lattice relaxation in rotating systems 139521
 Lattice relaxation in superconductors, anomalous 145979
 Levels in crystals, acoustic saturation of 136688
 Relaxation and knight shift in transition metals 136642
 Relaxation in liquid In-Sn alloys 147945
 Relaxation in magnesium metals 150829
 Relaxation of tunneling nuclei 133900
 Spin coupling constants in $^{15}\text{NH}_2$ fragments, experimental and theoretical 136854
 Symmetry states in solid silane 147901
 Systems in presence of paramagnetic centers, dynamics of 147798
 Wave modes, coupled 145023
- Nuclear Spin Lattice Relaxation**
 Nuclear spin lattice relaxation 151061
 Due to hindered molecular reorientation 147855
 Rates, influence of electron-electron interaction on 136679
 Time 148020
 Time measurements in solids by dispersion signal decay 147854
- Nucleation, fundamental studies in secondary 142172
 Nucleation, ice 145945
 Nucleation, vapor phase homogeneous 141075
- Nucleation**
 Crystallization, control of 144840
 Growth of ice crystals 141333
 Behavior of crystals, domain 140798
 During crystallization, gas bubble 132930
 Kinetics, processes in thin film 135930
 Kinetics in crystalline TCNQ salt 141330
 Kinetics of gold 146577
 Phenomena, homogeneous 146582
 Rate, atomistic theories of 136627
 Rate of phases in glass 141157
 Nucleation in magnetic platelets, domain 135914
 Nucleation in semiconductor thin films 133187
- Nucleation of:**
 Alkali feldspars, kinetics of 146578
 Bismuth films on NaCl crystals 150221
 Fatigue cracks 133407
 Fatigue cracks, effect of thin diffused solute layers on 138836
 Ferroelectric domains 135912
 Gamma, heterogeneous 141284
 Germanium 135922
 GeTe films 146567
 Molecules 139238
 Monosodium urate in relation to gouty arthritis 142228
 Platinum and iridium monolayer growth on tungsten surfaces 150112
 Quantized vortices, stochastic theory of 143915
- Nuclei:**
 Coulomb excitation for 149726
 Energy levels of deformed 133880

SUBJECT INDEX

Half-life investigations of excited levels
in 147797
Intrinsic states of deformed 133880
Nonadiabatic theory of rotational bands
of odd 137962
Nuclear spin relaxation of tunneling 133900
Paramagnetic ion 151055
Superconducting 134887
Nuclei in lattice sites in iron, hyperfine
fields of xenon 147819
Nuclei heavier than hydrogen 140815
Nuclei in ferroelectric Rochelle salt, NMR
studies of deuterons and Na^{23} 145102
Nuclei in solids, molecular symmetry of
rates of magnetic relaxation of 149527
Nuclei in vanadium oxide bronzes, mag-
netic resonance of V^{51} 147941
Nuclei of rare-earth elements, NMR inter-
actions of 150933
Nucleic acids, studies on differential bind-
ing of metals by 139603
Nucleus, penetration of orbital electrons
into the 140120
Nucleus-nucleus processes, optical potential
for 146099
Numerical
Analysis methods 142879
Analysis of finite axisymmetric deforma-
tions of incompressible elastic solids
of revolution 142868
Analysis of finite strains 142919
Analysis of shells 142124
Calculations of isomer shift on Eu^{151}
..... 136734
Data and functional relationships in
science and technology 139440
Evaluation for creep compliance 141798
Methods in continuum mechanics 148232
Methods in solid continua, variational
formulations of 142877
Results in Kondo problems 149183
Simulation of heterogeneous growth 133155
Simulation of heterogeneous nucleation
..... 133155
O
O-chlorobenzylidenemalononitrile, crystal
structures of 146945
Ocean circulation models, nonlinear two-
layer 148318
Oceanographic sensors, quartz crystals
in multi-purpose 143009
Octahedral structures, vibrational spec-
trum of 145513
Octamethylcyclotetrasilazanes, reaction
of 149858
Octupole interactions in inert gas crystals 148153
Odd-order correlations in disordered
alloys 135759, 146422
Ohmic
Contact for group III-V p-type semi-
conductors 145883
Contacts 149299
Contacts for gallium arsenide semicon-
ductors 151954
Contacts to semiconductors, method of
forming 145859
Ohmic and nonohmic behavior of simicon-
ductors in quantizing magnetic fields 143756
Oil, impregnation of porous graphite with
aqueous emulsions of linseed 147685
Oil-abrasive media, ultrasonic treatment
in 148570
Oil analysis in carbamide 135545
Oil baths for tempering, electrically
heated 143171
Olive, diffusion in 133286
Omega phases, solid solutions contain-
ing 138467, 138468
Omega phases, solid solutions with 134427,
..... 134428

Omega phases in Zr and Ti alloys,
symmetry of structure of 144287
On-axis fields, solenoid geometry for homo-
geneous 143987
On-off timers, solid state motor control
of 145798
One-dimensional random binary alloys 141301
Opalescence in ammonium chloride 147021
Opalescence in KDP, critical 148702
Opaque solids, laser beams in 148979
Open-loop magnetic circuits 152460
Open tube diffusion in III-V compounds 141422
Operating parameters, material selection
method based on material properties
and 136286
Operational amplifiers, high - precision
monolithic super-beta 135176
Operations, hot forming 151354
Operators, eigenvalue spectrum of phonon
collision 136886
Operators with applications to multi-
component alloys, Flinn 141286
Optic magnetization signals, phase detection
of magneto- 137443
Optic phonons in Hg_2Br_2 140056
Optic phonons in Hg_2Cl_2 140056
Optical
Absorption 144199, 148815, 151520
Absorption, breakdown of mirror
symmetry of 148805
Absorption, theory of 151528
Absorption by free polarons in CdO 139673
Absorption under uniaxial stress 140922
Activity and external forces 139998
Activity and Raman scattering, studies
of 137156
Activity in sodium nitrite crystals 143262
Anisotropy of block copolymers 143228
Anisotropy of chain molecules 143229
Applications, crystals for nonlinear 143203
Applications for hot-pressed materials 140861
Band frequency doublers 137252
Bands in gamma-irradiated alkaline
ice, laser bleaching of trappedelec-
tron 145643
Behavior of crystals 134333
Bleaching of electrons trapped in glassy
matrices 145279
Bleaching of KCl crystals 134480
Branching waveguide, dielectric thin
film 137467
Breakdowns of media, absorbing
inclusions in 134488
Changes in oxide films 145419
Chronography, measuring lifetime of KrII
levels by methods of electron 139651
Circuits, integrated 152657
Coatings, evaporated metal films as
polarizing 147738
Coatings, laser induced damage in inho-
mogeneous 151699
Coefficients of crystals, nonlinear 134319
Communications, Nd:YAG lasers
for 151469
Components, investigation of techniques
for fabricating plastic 138989
Conductivity in metals 134592
Conductivity studies of insulators 143359
Constants, superconvergent sum rules
for 143221
Constants by reflection spectroscopy 134330
Constants for solid hydrocarbons 148621
Constants from surfaces of vacuum
deposited metal layers 151415
Constants in intrinsic absorption region 148613
Controls of thin films 151496
Coupling of two diode lasers 148989
Crystals 148757
Damage in LiTaO_3 148624
Damages 151515

Data processing for spacecraft,
onboard 138014
Data storage, superresolution in 140867
Defects inlanthanum fluoride crystals
with optical quantum generators 136052
Deflection in thin film nematic-liquid
crystal waveguides 151468
Densities of layers on substrates 151537
Density of semiconductor layers 140552
Density of vapor phases 145438
Detection ESR of F centers in KCl,
exchange effects in 138791
Detection of paramagnetic resonance of
self-trapped exciton in KBr 145079
Detectors in gallium arsenide, inte-
grated 148586
Determination of ion and electron tem-
peratures in barium-q plasma 143861
Dielectric function of the lithium-fluoride
crystals 145740
Dielectric strength of alkali-halide crystals
obtained by laser-induced break-
down 145895
Diffraction analysis 145504
Distortion of flat glass, melts on 146177
Effects in gallium arsenide 140065
Electrical systems 137232
Electronic solid state systems 151505
Energy gaps of crystal $\text{CdS}_x\text{Te}_{1-x}$ 143356
Examinations, nonlinear 151494
Excitation, recombination through shallow
surface centres in Ge at power 134689
Excitation of ion beams 148639
Excitation of surface photoelectric effects
direct 145695
Fields, surface effects in nonlinear inter-
actions of x-ray and 145679
Filaments, dispersion effects on pulse
distortion in 140055
Films, photoelectric apparatus for moni-
toring thickness of 145722
Filters based on indium antimonide 145433
Fluorescence of rare earth ions, x-ray
excited 145664
Free induction in ruby 134677
Functions of GaSe 151488
Generation of Gaussian light beams 143193
Glass components, savings produced by
diamond grinding of 142314
Glasses 135332
Glasses, mechanisms for self-focusing
in 140041
Glasses, proton radioluminescence
of 151628
Harmonic generated in barium titanate 151805
Harmonic generations, crystals, disordered
by 134318
Heterodyne spectrometers 151516
Holographic storage in KBr crystals 151788
Images on photoelectric surfaces 151798
Imaging arrays, quantum efficiency of
silicon gate charge-coupled 148766
Information of x-centers in crystals,
recording of 151401
Information processing applied to har-
monic analysis of random spatial
structures 145547
Injection in pulsed MOS capacitor 137505
Injection on threshold frequency of
recombination waves 137495
Interference coatings 137313
Interference method for inspection of
solid surfaces 140038
Investigation of electronic structure of
binary alloys 142513
Investigation of pi-bands in graphite 145152
Investigations, thermoelectric crystal
for 143135
Irradiation-induced surface damage in
optically nonlinear materials 145696
Luminescence, x-ray excited 143464
Luminescence emission of CaO-SrO 151689

SUBJECT INDEX

Optical [cont.]

- Mass, frequency dependent renormalization of 142704
- Materials, laser surface damage of non-linear 148600
- Materials, laser-induced damage in 151621
- Materials, laser surface damage of non-linear 151623
- Measurement of sodium hyperfine structure using a cw dye laser and an atomic beam 136645
- Measurements, CdTe from 152025
- Measurements in infrared region, cryostat with pneumatic device for 140912
- Memory effects in CdIn_2S_4 crystals 137496
- Memory materials 149248
- Methods 143340
- Methods, paraelectric behavior of OH ions in alkali halides with 143798
- Methods for sorting out SiC single crystals 135959
- Methods of caustics 133724
- Mixing spectroscopy 151513
- Models for vibrational relaxation in reactive systems 145532
- Modes in binary alloys 148570
- Modulator system 138056
- Nonlinear susceptibility components of sodium nitrate 151407
- Nonlinear susceptibility components sodium nitrite 151411
- Nonlinearities in oriented poly-crystalline thin films, second-order 151376
- Observation of spin flop 145024
- Orientations of electrons, polarized luminescence in semiconductors due to 143432
- Orientation of electrons in semiconductors 137696
- Orientation of semiconductor single crystals 145445
- Orientation of spins of free and bound electrons 148774
- Oscillations, electromagnetic waves and plasma and 137220
- Parameters of thin films 148615
- Parameters of thin films, measurements of 139980
- Parametric fluorescence 143469
- Parametric fluorescence, infrared 137337
- Parametric oscillators 148882
- Patterns with acoustic surface waves 140852
- Performance evaluation of infrared transmitting materials 148614
- Phenomena in silicon films 134364
- Phonon analysis 151838
- Phonon modes of mixed crystals 151068
- Phonons, electron scattering by 151955
- Phonons, magnetic-field suppression of 148575, 148576
- Phonons, magnetoresistance of electrons by polar 149533
- Phonons of Bi_2Te_3 139710
- Photoselection spectroscopy of zero-field transitions, microwave 142613
- Polarizabilities, x-ray radiation using high-order nonlinear 143232
- Polarization effects in radiation from N^+O^+ , Na^+ or Mg^+ ions 145458
- Polarization effects in radiation from Na^+ Ne collisions 145459
- Polarons, weakly coupled 148771
- Potential for nucleus-nucleus processes 146099
- Probing of surface acoustic wave generation under interdigital transducers 139771
- Processes in semiconductors 140271
- Processor, composite gratings in 140871
- Processors, composite gratings in 140874
- Production technology 139340
- Properties and electronic structure of metal alloys 139628

- Properties and energy gap of thin films 145416
- Properties in cubic ice 143182
- Properties in solid state crystalline systems 144983
- Properties in vacuum ultraviolet ranges 145540
- Property of sodium nitrite, non-linear 148601, 148608
- Pulses, transmission of stationary non-linear 140018
- Pulses by two-photon photoconductivity techniques, measurement of ultrashort 149074
- Pulses of different frequencies 134438
- Pulses on Te based memory materials 135908
- Pump on phonon lifetime in solids 148203
- Pumping, spin polarization by 151604
- Pumping of alkali-metal vapors 145538
- Pumping techniques, electron spin relaxation measurements by 136691
- Pumps, filtering for 151600
- Pumps for erbium lasers 145592
- Pumps for holmium lasers 145646
- Pumps for solid state lasers 135191
- Quenching of fluorescence from complex molecules, spectrally selective 136221
- Quenching of photoluminescence in in chalcogenide glasses 148861
- Radiation, interference of 151426
- Radiation measurements 143605
- Raman scatterings, two-magnon 145425
- Ranges, frequency modulation of radiation in 148770
- Reinforcement of materials in known states of stress 147468
- Repeater experiment employing a GaAs laser 138022
- Research under high pressure at nitrogen temperatures 138017
- Resonance spectra of crystals 143376
- Rotary dispersion of lanthanide 149840
- Rotary power and dispersion 151485
- Rotary powers effects of temperature on 137094
- Scanning for composition uniformity in GaAs 143222
- Scattering, angular dependence of 137154
- Second-harmonic generation due to guided-wave structures 148762
- Second harmonic generations 151514, 151779
- Second harmonic generators employing thiocyanate crystals 148773
- Spectra parameters of neodymium 143351
- Spectrometer for studying optical properties of solids 143213
- Spectrometers 151512
- Spectroscopy of MnO_4 142574
- Spectrum of Eu^3 137299
- Spectrum of FeBO_3 , magnon and phonon structure in 142818
- Spin orientation in semiconductors 148940
- Storage in V_2O_5 films 140858
- Studies on Cu films 134576
- Surfaces, polymerizing cements for making replicas of 145697
- Surfaces, x-ray reflection efficiency of 151434
- Surfaces onto aluminum films, copying 149046
- Switches 144558
- Systems, ellipsometric measurement of the ratio of eigenvalues of 137091
- Systems, nonlinear transformations in 134322
- Systems, polarization-dependent intensity transmittance of 137067
- Systems, programmable graticules in 145526
- Systems for vacuum ultraviolet region, integrated 137974
- Transducers for internal friction measurements 147417
- Transforms 143338

- Transitions 137275
- Transitions, electroabsorption in GaP in regions of indirect 147650
- Transitions in semiconductors 143361
- Transitions of impurities in cubic crystals 148763
- Transitions of photons 134444
- Transitions on photoconductivity of semiconductors 134595
- Transmissions 151514
- Transmittance of solids and liquids 151521
- Transmittances and reflectances 151408
- Transmitters for fiberglass communication systems 151793
- Transmitters for transmission by glass fibres 140869
- Transparency on liquid crystal 137235
- Viewing system, exploding mirror for 140859
- Waveguides formed by diffusion, modes in 139990
- Waveguides with metal boundary, attenuation properties of 137468
- Waveguiding in KNbO_3 sheet domains 151381
- Waveguiding layers 137077
- Wavelength-modulation spectroscopy 151803
- Waves, acousto-optic diffraction of guided 136973
- Waves, bulk acoustic wave interaction with guided 139781
- Windows 148607
- Windows for metal cryostats, UHV tight 141323

Optical Absorption

- Bands in alpha-SiC 145574
- Changes in CdS, electric field-induced 143404
- Coefficient in GaN 145585
- Coefficients of powdered materials 137082
- Edges 140150, 140158
- Properties of selenium in solutions 148782
- Spectra 140156, 151585

Optical Absorption in:

- Aluminum 143375
- Cd_3As_2 , infrared 134474
- CdIn_2S_4 143383
- Condensed matter 134490
- Crystals 151540
- EuO thin films 135004
- GaAs:Ni 148800
- Garnets 134349
- GeSb_2Se_4 145549
- Metal films 151570
- Metals 151553
- Molecular crystals 151575
- Molten quartz 151527
- Vacuum-evaporated ytterbium films 148790

Optical Absorption of:

- Compounds 137301
- CuFeS_2 151545, 151584
- Crystalline samples 151554
- Gadolinium molybdate 140136
- Glasses 143379
- MgO crystals, deformation on 133719
- Molybdenum trioxide 148612
- Naphthalene crystals, EPR of 133965
- N-irradiated KBr 143403
- REF centers 151578
- Silver films 137289
- Silver matrices 134477

Optical Absorption Spectra of:

- Crystals 137287
- Impurity ions in halide ion glasses 143386
- Solid solutions 151541
- Solvated electrons 148781

Optical and:

- Electrical properties of amorphous elemental semiconductors 134655
- Electrical properties of cadmium borosilicate glasses 148803
- Heat capacity studies of transition metal compounds 148828
- Microwave frequency spectrums 140818
- Structural properties of RF triode sputtered gold films, electrical 136606

Optical Characteristics of:

- Condenser-objective for electron microscopes 137924
- Electroluminescence 148871

- Narrow-band interference filters 145431
 Radiation sources 145446
 Silicon 134456
 Solid solutions 134360
 Superlattices of semiconductors 134461
- Optical Constants of:**
 Alkali halides, ratios of strain 140025
 Bi_2Te_3 single crystals 151403
 Cadmium fluoride 148611
 Evaporated ruthenium 148617
 Evaporated ruthenium in the vacuum ultra-violet 137210
 GeO_2 oxides 151412
 Metals 145449
 Semiconductor glasses 137075, 143187
 Ag-Cr mixtures 137209, 148616
 Slightly absorbing films 137213
 Solid hydro-carbons 148625
 Thin absorbing films 143207
 Thin films 134337
 Thin metallic films 134335
 Titanium 134334
- Optical Phonons in:**
 Amorphous arsenic chalcogenid films 134484
 CuAlS_2 139689
 Lead monoxide 151062
 Semiconductors, bound stated of electrons and excitons with 134133
- Optical Properties:**
 Optical properties 137631
 Contribution of exitons to 145436
 Infrared measurements of 148362
 Magnetic fields on 142616
 Variation of 151371
 Yttrium oxide with 134221
- Optical Properties of:**
 Alkaline rare-earth thin films 151404
 Alloys 134342
 Anisotropic polyvalent metals 143210
 Sb_2O_3 films 151405
 Chalcogenide glasses, densification effects on 145822
 Cholesteric liquid crystals 143218
 Cu 134513
 Copper-based alloys 143238
 Crystals 134323, 134462, 142715
 Crystals and films, photoconductivity and 145729
 Cuprous oxides 145418
 Doped epitaxial GaAs films 151487
 Eu-chalcogenides, magneto 145426
 Finely dispersed zinc oxide 145450
 Fluorides 134621
 GdS , GdSe , GdTe and LaS 151417
 Gallium phosphide films 149314
 GaP MIS structures 151410
 GaTe 148603
 Germanium and silicon 136834
 GeTe 134327
 Glasses 134314
 Glassy and crystalline SbSBr , synthesis and 140030
 Au and Ag 148565
 Properties of Au-Ni contacts 140024
 Granular silver and gold films 143226
 Indium 143217
 InPS_3 , nonlinear 134324
 Infrared transmitting materials 149735
 Ionic crystal films, nonlocal 148809
 Fe 143208
 Ir windows 143581
 Lanthanum and praseodymium thin films 151522
 $\text{Pb}_{1-x}\text{In}_x\text{Te}$ solid solutions 137279
 Lead silicate glasses 151477
 Liquid crystals 136012
 Mg 134300
 Mn^{2+} in pure and faulted cubic ZnS single crystals 138821
 Mercury, nonlinear 143328
 HgDCdTe 151935
 Metals 134342
 MoS_2 134362
 Multialkali photocathode 134339
 Palladium 137212, 151416
 Phonon systems 142758
 Photochromatic sulfur-doped chlorosodalite 149035
- Pigments 137211
 Polycrystallines 145440
 Polymeric materials 134338
 Polymorphs of germanium 134764
 KBrO_3 , far infrared 134104
 KClO_3 , far infrared 134104
 KI between 12 and 300 °K, far infrared anaharmonic 137967
 Proton bombarded gallium phosphide 151519
 Rare-earth atoms 149001
 Rhodium 145437
 Rb 148606, 148609
 $\text{Sm}_{1-x}\text{Nd}_x$ polycrystalline thin films 151930
 Semiconductor: ZnIn_2S_4 145569
 Semiconductors 134369, 143225, 143350, 145415
 Ag 134329
 Ag films 139979, 148618
 Single-crystal CaWO_4 doped with 0.1-1.8 atom percent Am^{3+} 143420
 Single crystal thin films of bismuth substituted iron garnets 144449
 Single crystals 143186
 NaBrO_3 , far infrared 134104
 NaClO_3 , far infrared 134104
 NaClO_3 , NaBrO_3 and KBrO_3 , far infrared 143320
 Na-doped ZnO single crystals 147916
 Solid rare gases 136858
 Solids 134296, 134299, 139978, 143219, 148133 151400
 Properties of solids, local-field effects in 140258
 Solids, reflectometers for the study of the 145469
 Solids in vacuum ranges 134451
 Strongly excited direct band gap materials 151409
 Tellurium in presence of pressure, infrared 145159
 Ternary β electronphases based on NiAl 143408
 Thin films 145444, 151771
 TTF-TCNQ, temperature dependence of near-infrared 148778
 Xenon 145563
 Xenon arc in far-IR region of the spectrum 137971
 ZnS-GaP alloys 143183
 ZnSnSb_2 145545
 Zirconium diboride thin films 148626
- Optical Properties of Amorphous**
 Boron, thermoelectric and 148516
 Elemental semiconductors 143224, 151402
 Ge 140166
 Ge and Si 143181
 Lone-pairs 145443
 Materials 143188
 Materials, electrical and 145414, 145417
 Semiconductors 134343, 143890
 Silicon, void effects on 134786
 Systems 134328
- Optical Properties of Thin Films of:**
 Sb_2O_3 137071
 HaTe-CdTe 134452
 Metals 143185
 Metals, semi-conductors and dielectrics 145448
- Optical Spectra of:**
 C^{3+} 137255
 Core electrons in metals 140110, 140109
 Electrons in metals 137263, 137264
 Metals 143371
 $\text{NH}_4\text{Be}:\text{Cu}^{2+}$ phase transitions effect on 133028
 Organic crystals 137271
 TCNQ simple salts 148765
 Zircon 133307
- Optical Studies of:**
 Amorphous liquid-cholesteric liquid crystal transition 146379
 Bonding in solids 139602
 Electrode solution interfaces 143348
 High polymers 151506
 Jahn-Teller distorted systems 133355
 Morphology of polymer films 143589
 KCl crystals 133939
 Metallic layers deposited in vacuums 134295
 Optical-to-optical interface devices 143194
- Optical Waveguide**
 Devices using single crystal garnet films 143661
 Light modulator 140866
 Modulation using nematic liquid crystals 137466
- Modulator, acoustic diffraction-type 148336
 Modulators 148571
- Optical Waveguides:**
 Optical waveguides 139989
 Acousto-optic diffraction in 148589
 Anisotropic 151383
 Dielectric 151384
 Nematic liquid crystal 148573
 Nd^{3+} planar 151378
 Thin film 151375
 Thin film integrated 151382
 Voltage-induced 134641
 Optically, waveguides using masks made 148587
- Optically:**
 Active alpha-haloketones 151502
 Active materials, investigation of 136385
 Addressed liquid crystal storage panels 138026
 Coupled GaAlGaAlAs diodes 151667
 Induced refractive-index changes 134351
 Induced semiconductor-metal transition 140548
 Transparent materials, radiation damage in 141641
- Optically Pumped**
 Alkali vapors, magnetic resonance lines in 145006
 Atomic light modulation oscillators 150889
 GaAs surface laser with corrugation feed-back 138048
 Heterostructure lasers 140880
 Lasers 138080
 Methyl flouride 138038
- Optoelectronic devices, photosensitive films elements for 137988
- Optics:**
 Applied nonlinear 143205
 Chalcogenide glasses for integrated 148581
 Couplers in integrated 150791
 Epitaxial GaAs-(GaA)As layers for integrated 149789
 Focusing properties of light guide 140864
 GaAs for monolithic integrated 148568
 Infrared integrated 152654
 Infrared nonlinear 137250
 Integrated 140865
 Liquid crystals in integrated 152655
 Lithium-fluoride-protected aluminum reflectance coatings for ultraviolet space 137128
 147718
 Nonlinear 140015, 148577, 148599
 Problems of nonlinear 143204
 Quantum statistics in 148569
 Thin films in 143192
 Vapor-deposited 148566, 151386
- Optics demonstrations in centimeter range 143655
- Optics for observation of developments of fatigue cracks, fiber 136265
- Optics of liquid crystals 148567
- Optics of solid state phase transformation 143337
- Optics of thermal lensing in solids 152555
- Optics on atomic scales, description of nonlinear 140016
- Optics on varying anisotropic planar structures 137215
- Optics technology, high-power 149796
- Optimal**
 Composition of low-alloy steels 141296
 Conditions for determining molybdenum 142183
 Conditions for synthesis of carboxylated carbon fibers 146543
 Conditions of iron-germanium alloys 146654
 Conditions of ternary aluminum complexes, spectrophotometric study of 138314
 Drift modes of lithium ions 150782
 Finite element models 151125
 Heating of heterogeneous cylindrical shells 139977
 Modes of induction heating 151349
 Modes of induction heating, selection of 150475
 Optimization, grinding process 144714
 Optimization, structural 151181
 Optimization considerations of stiffened cylinders, material nonlinear effects in 142957
- Optimization of:**
 Composition of cast aluminum bronzes 135891
 Compounding processes, simplex-lattice design for 142787
 Processes of electrodeposition of nickel-antimony alloys 147504

SUBJECT INDEX

- Processes of polyamidizing E-kapolactam . 142212
 Properties of tikonol alloy . 135819
 Solid beams with dynamic constraints, weight . 137413
 Optimized model calculation of lattice dynamics, spin-orbit interactions in . 142775
 Optimizing properties of ticonal alloys . 143151
Optimum
 Catalyst charges in reaction-fractionation columns, calculation of . 146182
 Combination of crystallization . 135260
 Design of periodic magnetic focusing structures . 149655
 Focusing conditions for parametric gain in crystals . 140029
 Growth of vapor epitaxial GaAs . 146646
 Heat treatment modes for steel weld joints . 148470
 Laminate designs for strength . 150392
 Metal removal . 147518
 Properties of zirconia ceramics for high performance storage heaters . 145359
 Temperatures fields in local heating of orthotropic cylindrical shells . 148443
 Thickness for thermomagnetic writing . 137058
 Opto-acoustic properties of thallium phosphorous selenide . 140310, 149103
 Optoelectric effect in polarized light . 148582
 Optoelectric effects, size-quantization . 148579
Optoelectronic
 Apparatus for linear dimensions . 151787
 Materials, electronic and . 138202
 Modulators . 151493
 Properties of semiconductor heterojunctions . 140564
 Switch, spectral characteristics of silicon photoresistors and parameters of . 138011
 Opto-electronics, semiconductor . 140247, 140249
 Orbach relaxation rate, interference and intermediate-level width corrections to . 144034
Orbital
 Calculations on transition metal complexes, molecular . 150267
 Degeneracy in cubic crystals . 133861
 Degeneracy on the Anderson models of localized moments in metals, effect of . 136643
 Doublets, hyperfine quadrupole splitting of . 133911
 Doublets, Mossbauer spectra of . 133911
 Energy bands of zincblende, linear combination of atomic . 136868
 Interaction in transition metals, electron correlation effect on quantities relating to . 137789
 Interactions in transition metals . 139492
 Methods, electron gas test for alternant molecular . 137481
 Moments of defects in insulators . 141625
 Studies, molecular . 150810
 Studies of As_2S_3 and As_2Se_3 , molecular . 136864
 Triplet, linear Jahn-Teller effects for . 140395
 Orbitals, molecular . 150948
 Orbitals and line intensities in ESCA spectra, molecular . 145716
Order
 Dependence of lattice parameters . 149929
 Disorder transformations on electrical resistivity of vanadium carbide, influence of . 134743
 Disorder transitions, antiphase boundaries on thermodynamic properties of . 141181
 Disorder type crystals, phase transitions in . 149931
 Effects on the density of states of tellurium, short-range . 134046
 Order at crystal surfaces, temperature dependence of long-range . 148754
 Ordering effects in alloys, atomic . 151260
Ordering in:
 Binary alloys, surface long range . 146442
 Calcia-stabilized zirconia . 133091
 Dilute Pt based alloys, nature of . 146495
 Iron-germanium alloys . 146517
 Ni-Mo alloys, initial stages of . 146395
 Solid molecular hydrogens, rotational . 149892
 Ordering kinetics of various Fe-Co alloys . 150036
 Ordering of gadolinium trichloride hexahydrate, exchange interaction effect of low temperature . 137757
 Ordering processes in SiO_2 films . 133799
 Ores, accurate determination of copper in mixtures and . 138697
 Ores, determination of uranium in . 141062
 Ores, phase analysis of nickel compounds in sulfiding products of oxidized nickel . 141164
 Ores, producing tungsten in oxidic forms from . 146193
 Ores, recovery of copper from complex . 144349
Organic
 Analysis, arensulphenyl halides as reagents in functional . 138372
 Complex molecules, luminescence of . 143527
 Compounds, lasers based on complex . 138216
 Compounds, oscillation by complex . 115655
 Compounds, spectroscopic determination of composition of . 148776
 Compounds, thermotropic crystals prepared by heating . 145429
 Compounds from low resolution mass spectra, identification and qualitative analysis of . 137903
 Compounds of low molecules . 135532
 Conductors, microwave conductivities of . 137549
 Crystals, laser second harmonic generation in . 151631
 Crystals, triplet excitons in . 148946
 Emulsions, propagation of ultrasonic waves in . 139810
 Liquids, absorption of ultrasonic waves in . 148390
 Molecules, absorption spectra of . 148970
 Molecules, Sn bonds in . 148050
 Photochemistry, quantum . 136855
 Reagents for determining vanadium and titanium . 138343
 Reagents in analytical chemistry of selenium and tellurium . 138335
 Semiconductors . 146140
 Structure determination by physical methods . 135456
 Vapors on exo-electron emission . 148945
 Organoarsenic chemistry, studies in . 150940
 Organocalcium compounds, individual . 149974
 Organolithiums, NMR investigation of . 145103
 Organometallic chemistry of cobalt . 149851
 Organometallic compound reactions involving silicon . 132907
 Organometallic compounds, exciton and molecular spectra of . 148928
 Organometallic compounds, mass spectra of . 141571
 . 146226
 Organophosphorus compounds, stereochemistry of . 138217
 Organosilicon compounds, Ir spectra of . 148108
 Organosilicon compounds, production of . 149836
 Organosilicon compounds, Si-H bond in . 148114
 Orientation dependence of growth . 133152
 Orientation dependence of shear stress . 133145
 Orientation of spins of free and bound electrons, optical . 148774
 Orientation of tubular polypropylene films . 150483
 Orientational order parameters at nematic to smectic-A phase transitions of N^14 . 133016
 ORTEP, graphic display versions of program . 146840
 Orthochromites of rare earth metals and yttrium, hyper-exchange interactions in . 137800
 Orthoferrites, magneto-optical diffraction in . 134415
 Orthogonal supercells of arbitrary lattices, construction of . 146914
 Orthorhombic, structure of . 141578
 Orthorhombic potassium-yttrium molybdate, ESR of dipole-coupled ion pairs in . 147973
 Orthorhombic space groups . 146931
 Orthorhombic sulphur, lattice statics of . 134139
Orthotropic
 Cylindrical shell, elastic . 141762
 Cylindrical shell partially filled by elastic core under external pressure, local stability of . 137892
 Cylindrical shells, local heating of . 151288
 Cylindrical shells, optimum temperature fields in local heating of . 148443
 Elastic flat bodies . 141726
 Layers, cylindrical shells made from . 148294
 . 148299
 Materials, determination of dynamic shear moduli of . 136126
 Media, crack propagation in . 144635
 Plates, stability of . 135368
 Shells . 139489, 144763
 Viscoelastic plates, oscillations of . 148233
 Orthotropy effects in cracked cylindrical shells . 138840
Oscillation
 Dipoles, Cherenkov radiation emitted by . 148957
 Interactions of magnetic impurities . 152398
 Magnetic fields on crystal melts . 146618
 Quartz crystals, frequency of . 150226
 Trajectories . 149233
 Trajectories in planar channeling . 150207, 150250
 Oscillation by complex organic compounds . 115655
 Oscillation effects of flux quantization type in normal metals . 137775
 Oscillation modes of domain magnetization in crystals . 140791
 Oscillation parameters, charge density . 137590
Oscillations:
 Boundary-value problems of free . 148290
 Current . 149265
 Cyclotron resonance and quantum . 145091
 Electron probe on characteristics of electron-hole plasma . 137524
 Functional relationships for small-amplitude . 138924
 Hydrothermal flux growth of hydroxyapatites by temperature . 138621
 Magnetoelastic effects during parametric magnetization . 139830
 Mechanical characteristics of torsional . 141750
 Parametric . 143469
 Parametric excitation of magnetoacoustic . 148403
 Transverse . 139474
Oscillations in:
 Au . 146047
 $Cd_2Hg^{1-} \gamma Se$, Shubnikov-de Haas . 145912
 Distributed-feedback waveguides . 138051
 Ferromagnetic films, spin . 139470
 Films, conductivity . 151963
 GaAs, magnetophonon . 151952
 GaAs films . 151957
 High-resistivity n-InP, trap-controlled current . 145876
 InSb . 149340
 Interacting bubbles, radial . 149684
 Lithium dispersion, de Haas Van Alphen . 137780
 Magnesium, magnetoresistance quantum . 144009
 MoO_2 , quantum Landau . 134534
 N-type silicon . 152299
 Niobium, detection of magnetoacoustic . 148280
 P-CdTe, current . 134774
 Photoconducting CdS plates, acoustoelectric . 143016
 Ruby . 134497
 Ruby lasers, at low temperature, self-quenching of . 136220
 Semiconductors . 149280
 Spheres, helicon . 142705
 ZnSe crystals, reaction-kinetic calculations simulation . 146830
Oscillations of:
 Alloys, temperature frequency factors of longitudinal . 147507
 Current in CdSe, electric inhomogeneity on low-frequency . 135871
 Current in circuit, recombination-wave-type . 134713
 Current in high-resistivity gallium phosphide, low frequency . 134711
 Cylindrical shells, nonlinear parametric . 148216
 Dielectric rectangular prisms, electro-magnetic . 137446
 Elastic shells . 148279
 Ferrite ellipsoid, magnetostatic . 146129
 Galvanomagnetic coefficients . 137618
 Improperly photoconductivity of p-type Si and p-type Ge, magnetic fields on . 143624
 Interband photomagnetic effect . 149066

- Kinetic coefficients in films, quantum size 151051
- Magnetization of antiferromagnets 134998
- N-type Ge, magnetophon 140527
- Orthotropic viscoelastic plates 148233
- Plasma columns 137614
- Plasmas 137630
- System with dry friction, relaxation 142080
- Transport current in thin superconducting films 149514
- Valence electrons during polymorphic transition in cobalt, plasma 149429
- Oscillations under impact ionization conditions, coherence time of Gunn 134736
- Oscillations using finite element technique, non-linear 145196
- Oscillator**
- Behavior solid state anti-strokes Raman 134373
- Circuits, crystal controlled 140426
- Circuits, silicon integrated square-wave 152579
- Detector devices of electromagnetic waves, solid state 146103
- Strengths, atomic 150798
- Strengths, strontium and 142402
- Strengths for resonance transitions in alkaline-earth atoms, generalized 142490
- Strengths for spectral lines of Gd 150848
- Strengths in AlO 145022
- Strengths in beryllium sequence 145118
- Transistors, X-band 135233
- Oscillators:**
- Anharmonic 145790
- Broadband tunable solid state microwave 135161
- Brownian motion of nonlinear 134091
- Cold-cathode electron-beam-controlled CO₂ lasers 138045
- Coupled 139705
- Excitation of piezoelectric semi-conductor 140954
- Glass laser 152658
- Harmonic 134332
- High power solid state microwave 144136
- Inelastic scattering of x-rays from 134385
- Injection locking of microwave solid state 137995
- Optical parametric 148882
- Optically pumped atomic light modulation 150889
- Parametric effects in CdS acoustoelectric 148380
- Phonon effects on 141627
- Photosensitive solid 145713
- Proustite parametric 138079
- Quartz crystal controlled 145310
- Quartz reference 140968
- Radiation effects on 150088
- Superconductivity cavities stabilized 138096
- Tactical miniature crystal 152580
- TRAPATT 152643
- Voltage-controlled crystal 135173
- Oscillators and amplifiers, semiconductor 135114
- Oscillators by magnetic fields, frequency controls of Gunn-effect 134737
- Oscillators for automatic recording of internal friction 142060
- Oscillators in magnetic fields, harmonic 149758
- Oscillators in wave length range, semiconductor quantum 148628
- Oscillators with MOS-FET operating at low temperatures, NMR marginal 145104
- Oscillatory**
- Magnetoabsorption in epitaxial gallium arsenide films 140009
- Magnetoresistance, spin effects on 152376
- Pair potentials, vacancy in lead using long-range 141619
- Structure of magnetophonon effect 134102
- Values of G of two-dimensional electron gases 145799
- Oscillographic-polarographic conditions, behavior of samarium under 146147
- Oscillographic polarography, vanadium determinations by 138309
- Oscillographic polarography, volt-ampere 146674
- Oscillographic analysis of gallium-selenium films 144811
- Oscillographic determination of copper 146791
- Oscillographic determination of traces of nickel and cobalt in beryllium 135954
- Osmotic coefficients of aqueous potassium chloride 137887
- Osmotic strength of ion-exchange materials, determining 136124
- Otwald's rules to amorphous materials 146820
- Output, potentiodynamic systems with analog and digital 144857
- Output units, electrooptical pulse-phase range finders with semiconductor 145702
- Oven for analytical research 142217
- Overlayers, vacuum diffused 150025
- Oxazaphospholanes, formation of 149870
- Oxidant in silicon diffusion systems, water vapor as 144524
- Oxidation:**
- Oxidation 136025
- Auger electron spectroscopy studies 137656
- Carbon disulfide 144233
- Cobalt-activated 147581
- Electrochemical 150668
- Investigation of propane 138257
- Iron 142259
- Manufacturing semiconductor devices employing selective 147588
- Molybdates in olefin 139320
- Sulfur dioxide 139291, 139292
- Oxidation**
- Behavior, cyclic and isothermal 138383
- Behavior of complex disilicide coatings 142220
- Behavior of Ni-20Cr-2ThO₂, Na₂SO₄-induced 142235
- Characteristics, metal improving 133787
- Environments, refractory metal alloys for use in 144795
- Erosion, nickel-base superalloy resistant to 144359
- Experiments 150602
- Inhibition 136460
- Kinetics of copper 147546
- Mechanisms of Ni₃Al containing yttrium 147548
- Process for aluminum and its alloys, anodic 147538
- Processes, ferroniobium 133754
- Products, alloy composition effects on 136416
- Products of isopropynaphthalene by IR spectroscopy, determination of 144824
- Properties of binary alloys 136447
- Properties of zirconium niobium alloys 136426
- Reactions of carbon monoxide, transition metals in 139317
- Reduction processes 147535, 149865
- Reduction treatments, Si-SiO₂ interfaces by 136419
- Resistance of directionally solidified eutectic alloys, rapid solidification to improve 144832
- Resistance coating alloys, high-temperature 144839
- Resistant coatings on fatigue strength of heat-resistant alloys 142361
- Resistant columbium alloys, tungsten reinforced 142195
- Resistant iron base alloys 139232
- Resistant materials, niobium-based 140646
- Resistivity of NiAl-No and NiAl-Cr alloys 142219
- Reviews 142204
- States of antimony 143552
- States of two and three, aqueous chemistry of molybdenum in 144852
- Studies of iron 150622
- Oxidation by vanadium 139261
- Oxidation in CO₂, mild steel 147625
- Oxidation in fused silicon coated alloys 133790
- Oxidation in metallic melts, deep carbon 147551
- Oxidation of:**
- Acetone-4-p-bromophenylsemi-carbazone 146929
- Alkyl-substituted cyclic compounds, microbiological 132838
- Alloys 133524
- Alloys, kinetic studies of 133771
- Alloys without formation of external oxides on surfaces, internal 142171
- Aluminum atoms, gas-phase 135541, 144231
- Aluminum films, electron energy losses during 133773
- Aluminum thin films 150653
- Amidol 138311
- Amines 138334
- Antimony minerals 150661
- Aromatic compounds 150670
- Barium and strontium, electronic structure of 144237
- Carbon monoxide by magnetsium aluminate 142175
- Chromium 150633
- Chromium-titanium-silicon coatings 135560
- Columbium alloys 150628
- Concentrated sulfur dioxide in fluidized catalyst bed 135388
- Dilute Cu-Ti alloys, internal 142186
- Electrode metals 136439
- Ethanol on chromium oxide studied by infrared spectroscopy 144801
- Het resistant steels and alloys under stress 143070
- Heavy metal sulphides, solid phase occurrence during 135751
- High-titanium slag 139272
- Hydrate 150657
- Hydroquinone 136430
- Ion implanted silicon, anodic 147534
- Iron 136482, 139271
- FeCl₂, thermochemistry of 133762
- Low carbon scrap steels, accelerated 147626
- Mn 150638
- Metal alloys 141698
- Metal compounds by hydroxyl radicals 133788
- Metal vapors 138293
- Metals 139279, 144441
- Metals, high temperature 141061
- Metals, kinetics of 136448
- Metals and alloys, dynamic method for measuring stresses generated during high temperature 142895
- Methane to formaldehyde 135504
- Ni, Cesium enhanced 139254
- Nickel alloys 135548, 136440
- Ni-Cr-alloys 139240
- Ni-Cr alloys containing rare earth oxide dispersions 147549
- Nicle-chromium-base alloys 136449
- Nickel on solid oxide electrolytes, anodic 144826
- Niobium-titanium-aluminum alloys at high temperatures 135374
- 11 Olefins by triphenyl phosphite ozonide in methylene chloride, dynamic reaction analysis of 135434
- Polyethylene 144239, 147705
- Polypropylene, gamma-initiated 144240
- P-phenylenediamine by hydrogen peroxide 147637
- Semiconductive alloys and products obtained 144827
- Silicon, electrolytic 139283
- Silicon epitaxial films, thermal 133203
- Sponge iron 150618
- Steel, forestall 135840
- Steels in pouring, hydrodynamic processes on secondary 147550
- Sr and Ce, photoemission studies of 149094
- Sulfur dioxide, activities of vanadium catalysts for 14750
- Sulfur dioxide on vanadium catalyst, mechanism of 142305
- Tantalum containing impurities, sparking during anodic 144835
- Titanium 136472
- Titanium, electrochemical 135632
- Titanium alloys 133774, 133778
- Titanium in air, kinetics of prolonged 135460
- Titanomagnetite 133791
- Tungsten alloys, reactional diffusion during 141440
- Udimet 150649
- Zirconium-0.11% carbon alloy 142214
- Oxidation on silicon-iron alloys 136418
- Oxidation using electrochemical mass spectrometry, propane 142163
- Oxidation with adsorbed layers, catalysis of hydrocarbon 147574
- Oxidation with manganese, catalytic reactions of 150699
- Oxidative-addition of alkyl halides 150613
- Oxidative dehydrogenation 146213
- Oxidative dehydrogenation catalyst 144888
- Oxidic forms from tungsten ore, producing tungsten in 146193
- Oxidic macroinfluences on steels 150165

- Oxidized**
 Aluminum particles, electric conductivity of 140490
 Aluminum surfaces 136420
 Chloride electrolytes for iron plating 150720
 Iron-aluminum alloys 141856
 Nickel coatings 136593
- Oxidizing**
 Agents 138702
 Agents, burning of particles of low-boiling metal moving relative to gaseous 142189
 Agents, extraction of nickel dimethylglyoximate in presence of 146328
 Media 136446
 Ore, electrolytic techniques for 136423
 Tin, method of 147612
 Ozone remote sensing by laser induced infrared fluorescence 148920
- P**
- Packaging devices, solid electrolyte cell 145881
 Packings of equal and non-equal sized hard spheres, theoretical calculation of dense random 144336
- Pair**
 Correlation approach to many-body effects in metals, self-consistent 142459
 Correlations in geminals, local energy method estimation of 133904
 Effects in disordered ternary alloys 148129
 Potential for the Bogoliubov, solvable 136872
 Potentials for liquid alkali metals, effective 142426
 Potentials from structure data 142427
 Potentials in liquid metals and liquid semi-metals 142432
 Paleomagnetic measurements 134936
 Pancakes, current-carrying capacities of small V3Ge 134731
 Panels, dynamic response of moderately thick circular cylindrical 142951
 Panels from aluminum alloys, production of monolithic 143143
 Panels subjected to biaxial inplane loads, elastic buckling analysis for composite stiffened 142843
 Paper coating compositions 144965
 Papkovitch-Neuber potentials to crack problems 133584
 Parabolic coordinate models 135064
 Parabolic rate constants for $Fe_{1-x}S$ formation 135450
 Parabolic surfaces by ion etching 133798
 Paraconductivity, coupling in junction 149121
 Paraconductivity, junction 134639
 Paraconductivity in indium films 134635, 149120
 Paracrystalline distortions in molten metals 141659
 Paracrystalline structure of polymer-crystal lattice distortion induced by electron irradiation 145186
 Paraelastic acoustic resonance 151213
- Paraelectric**
 Behavior of OH⁻ ions in alkali halides with optical methods 143798
 Phases, elastic anomalies in 151092
 Resonance, energy excited states in 145105
 Resonance of rutile 134001
 Resonance of slightly reduced rutile 148033
 Paraelectrics, superhigh-frequency dielectric permittivity for 151859
 Parallel overgrowth, process for producing 138559
 Parallel pumping in antiferromagnetic substances, hard excitation of magnons in 143989
 Parallel systems, behavior of 140391
- Paramagnetic**
 Alloys, susceptibility maximum in 134991, 149596
 Behavior of Cu-Ni alloys 149674
 Centers
 Centers, dynamics of nuclear spin systems in presence of 147798
 Centers formed on mechanical fractures of alkali phosphate glasses 140731
 Centers in beta-phombohedral boron, EPR of 133947
 Films of Heisenberg ferromagnets 140729
 Hyperfine structures in iron complexes 142449
 Impurities 152180
 Impurity levels 136818
 Ion nuclei 151055
 Ions, relaxation of 134993
 Ions in liquating glasses 146078
 Labeling methods 152439
 Materials, microwave frequencies by 140734
 Metals 152434
 Metals, magnetic moments in 146048
 Phases, Heisenberg magnets in 149597
 Properties of quartz glass 133102
 Regions, spin pair Raman scatterings in the 145471
 Relaxation, phonons in 148174
 Relaxation agents 147865
 Relaxation of molecule-ion single crystal calcite 147793
 Resonance 133934, 145069
 Resonance of magnetic alloys, electron 142590
 Resonance of molybdenum hexacarbonyl, electron 142585
 Resonance of self-trapped exciton in KBr, optical detection of 145079
 Resonance studies 145081
 Resonance studies of morpholine n-oxides, electron 142578
 Resonance study of chromia, electron 142583
 Resonance study of hydrogen atom production 142586
 Rotation of polarization 140052
 Screening of 205Tl and indirect nuclear interactions in thallium selenide 145098
 Solid helium three, theory of 144040
 Susceptibilities of interacting electron gases 140730
 Susceptibility of alloys 134947
 Systems, evolution of nonequilibrium fluctuations in 144045
 Systems, thermodynamic properties of spin-phenon interactions in 142415
 Terbium, magnetoelastic coupling in 145329
 Transitions 134916, 135012
- Paramagnetic Resonance in:**
 Arsenic doped germanium, acoustic 142587
 Diamonds, electron 142572
 HgCr₂Se₄ crystals 133954
 Liquids, diffusion on acoustic 145297
 MgO, electron 142573
 Paramagnetism 140732
 Paramagnetism associated with pinch effects in electron-hole plasmas, kinetic 149598
 Paramagnetism in single crystals, Jahn-Teller anisotropy of 149595
 Paramagnetism of metals, electron-phonon interactions on 149607
 Paramagnetism of orthotantalates 134990
 Paramagnets, Green's function theory of Heisenberg 146044
 Paramagnets, Heisenberg 149626
 Paramagnets, rare earth ions in 137100
 Paramagnons, symmetry of 152275
 Parameter hard-sphere equations 140376
 Parameter measurements in thin metal films 148045
 Parameter spectra in crystals, energy 135008
- Parameters:**
 Charge density oscillation 137590
 Crystal growth 135898
 Doping 135893
 Electronic-structure 137259
- Phase transitions associated with order 135789
 Parameters and electron-optical characteristics of the condenser lens in the reflection electron microscope, imaging-beam 137118
 Parameters at nematic to smectic-A phase transitions of N¹⁴, orientational order 133016
 Parameters for fabrication of uniform controlled porous beryllium 142975
 Parameters in solid Cd₄, orientational order 145178
- Parameters of:**
 Electrochemical resistances 135599
 Fatigue curves 133655
 Light emitting diodes, pulsed photometric 138027
 Sulfocyaniding on the structure of diffusion coating 141434
 Semiconductors, band structure 134492
- Parametric**
 Acoustoplasma resonance in piezoelectric semiconductors 139514
 Amplification in piezoelectric plates 151869
 Effects in CdS acoustoelectric oscillators 148380
 Excitation 140774
 Extrapolation techniques 133631
 Fluorescence, infrared optical 137337
 Instabilities of surface waves on YZ LiNbO₃ pump requirements for 145242
 Instability turbulence, diffusion due to 134836
 Investigations of multiple fractures, analytic techniques for 133613
 Microwave amplifiers on nonlinear dielectric 140324
 Mixing and harmonic generation 145243
 Resonance in linear distributed systems 136778
- Parametric Excitation of:**
 Magnetoacoustic oscillations 148403
 Mixed pairs of quasiparticles 149604
 Spin waves 133906
 Spin waves in ferromagnets 146081
 Spin waves in ferromagnetic MnCO₃ 142530
 Parametrically excited spin waves, non-linear behavior of 133901
 Paratellurite growth of TeO₂ 133179
 Paratellurite, TeO₂ Raman scattering in 145484
 Parity assignments for certain ¹³⁵La levels, spin and 136847
 Parium titanate 149122
 Partial dispersions, optical glasses having varying 145441
- Particle**
 Activation analysis, determination of zinc and nickel by charged 135461
 Beams 143177
 Channeling, heavy 152613
 Composite materials, thermal expansion behavior of 148488
 Detection by photochromic material, energetic heavy 145935
 Detectors, nuclear 152639
 Erosion, modeling of liquid 147639
 Erosion of ductile metals 147600
 Inspection of castings, magnetic 133839
 Segregation in vibrated granular systems 135747
 Size analysis, diffusion influence on sedimentational 135995
 Size distribution, small-angle x-ray scattering analysis of 148703
 Size in hexagonal silver-antimony alloys, determinations of 147913
 Stability, isotopes ¹⁴Be and ¹⁷B at limits of 145794
- Particles:**
 Behavior of hafnium dioxide 150482
 Cobalt-rare earth 149541
 Controlled generation of uniform solid

- aerosol149887
- Electronic polarizabilities of metallic140050
- Estimate of strengthening arising from coherent, tetragonally-distorted138982
- Excitations in solid150877
- Excitation of ultrasound in metals by beams of charged139805
- Laser meters for measuring parameters of solid144154
- Permittivity of interacting145742
- Sound generation by charged139792
- Particles and physical properties of metals relation between erosion by solid144792
- Particles by gas evaporation techniques with electron beam heating, preparation of fine143742
- Particles for thermal, passivation of pigment152514
- Particles in:**
- Particulate flow in rotating turbomachinery, dynamic characteristics of solid142980
- Plastic nuclear tract detectors, energy losses and ranges of low energy heavy charged139012
- Rotating fluid embedded in magnetic fields, Brownian motion of charged139420
- Snow crystals, identification of145945
- Thin single crystals, elastic scattering of fast charged151455
- Particles of weakly magnetic minerals, flotation-magnetic separation of fine149543
- Particles on:**
- Alkali halide crystals, formation of complexes of decorating133336
- Diffuse scattering of x-rays spatial distribution of spherical134390
- Piezoelectric targets in view of determining their mass and concentration, impact of fine143667
- Surface of crystals, coalescence of foreign150185
- Particulate solids, rheological properties of dispersions of135713
- Partition coefficient of excen basic components in crystallization of gallium arsenide from melt146284
- Partitioning and kinetics and mechanism139596
- Parylene conformal coatings139374
- Pass bands, capacitance effects on integrated transistors in134821
- Passivation of anodically dissolved metals135474
- Passivation of anodically dissolved metals, kinetic theories of147675
- Passivation of pigment particles for thermal152514
- Pastes, effect of carbon during diffusion chromizing with141416
- Pastes, production of screen-printed inductive components using ferrite144184
- Path-integral methods, magnetoconductivity of aluminum computed by134839
- Pathway studies, biosynthetic147999
- Patina on zinc surfaces, producing146870
- Pattern replication without photo-chemical processing, high resolution SWD145709
- Patterns with Guinier-Lenne cameras, high temperature x-ray146894
- Patterson syntheses of low-synphony crystals136020
- Pavements, strengthening of keyed longitudinal construction joints in rigid138955
- Paving, domestic waste glass for urban138178
- Peak determination in x-ray powder patterns, automatic146896
- Peak temperatures146807
- Perlite, crystallography and nucleation of141520
- Peierls**
- Instability in quasi one dimensional conductors136896
- Semiconductors, phonon anomaly in145283
- Stresses of screw dislocations151140
- Transition, fluctuation effects of143931
- Transition temperature, theory of soft phonon mode and dielectric constant below145262
- Transitions, effects of fluctuations and interchain coupling on139659
- Transitions, magnetic susceptibility at152313
- Pendulum, safe quiet ballistic139758
- Penetrants, liquid138781
- Penetration depths in superconducting tin152091
- Penetration distance in solid materials, determination of kilovolt electron energy dissipation vs.145940
- Penetration effects in 134 keV transition in Re146382
- Penetration parameter and MI-E2 mixing ratio for 145 keV transition in Pr146313
- Penning discharges, low voltage147911
- Penning effect in molecular energy levels140819
- Penning ionization in thermal-energy collision, two-electron145839
- Penning ionization techniques, measurement of vibrational temperature of Co and N2 using He144260
- Pentaphosphate laser performances, NdLa148850
- Percolation levels in two-dimensional random potential139640
- Percolation probabilities145117
- Percus-Yevick equation to incorporate solid-fluid phase transitions141136
- Perfection single crystal silicon by adjusting focus coils, growing orientation high144590
- Performance characteristics of proximity focused ultraviolet image converters144148
- Periodic substrates, diffraction on143300
- Permalloy**
- Disks, magnetic bubbles on149681
- Films, annealing of thin magnetoresistive134856
- Films, FMR in133973
- Films, low-frequency creep of domain walls in136154
- Films, properties of magnetoresistive144397
- Overlay circuits in magnetic bubble devices garnet film and135208
- Tapes, remagnetization in thin146074
- Thin films, annealing behavior of electroplated144364,146473
- Permeability, magnetic alloys having high magnetic149557
- Permeability, tempering temperature on hydrogen147699
- Permeability in steels and alloys, gas135993
- Permeability of alloys, hydrogen138649
- Permeability of annealed and deformed carbonyl iron, hydrogen147514
- Permeability of molybdenum and tungsten polycrystals, hydrogen135992
- Permeability of PtFe tubes, gas146349
- Permeation of molybdenum by hydrogen, influence of surface processes on147697
- Permeation studies, gas phase hydrogen135815
- Permendur, thermomagnetic effects of139946
- Perminvar, thermomagnetic effects of139946
- Permittivity of hot electrons, a quantum theory of151850
- Permittivity of interacting particles145742
- Permittivity spectrum of lithium niobate140750
- Perovskite compounds, itinerant electrons in147878,147886
- Perovskite ferroelectrics, 180 degree domain boundary in144061
- Perovskite-type crystals147848
- Perovskites:**
- Luminescence in ordered143478,151645
- Mossbauer studies of148999
- Surface states and catalysis on d-band144594
- Surface states on d-band150698
- X-ray studies of deficient146887
- Peroxy radicals in PTFE irradiated by deuterons, ESR studies on yield of147922,147939
- Pertechnate ions, corrosion inhibition by133776
- Petrographic analysis of metallurgical processes132883
- Petroleum, diffusion-phoresis in146761
- Petroleum, spectral determination of metal impurities in150155
- Petroleum additives, corrosive nature of certain median in production of144843
- Petroleum solvents by reverse thin layer chromatography, solvency ratings of142354
- Perturbation**
- Analysis for weak coupling limits142756
- Model Hamiltonian, localized145017
- Theoretic derivation of integration theory148053
- Theoretic derivation of Wilson theory135691
- Theories152373
- Theories, NMR spectra in139537
- Theories for bound polarons150951
- Theories for piezoelectric polaron149151
- Theories of, spin hamiltonians, second-order133925
- Theories of Hamiltonian eigenstates150824
- Pesticides, polarographic determination of sulfur in sulfur-containing142134
- Phase**
- Boundary of Kondo systems, superconducting143932
- Change devices, thermal diffusivity151305
- Change in ferroelectric hard materials151856
- Changes, measurements of nematic elastic constants near second order nematic-smectic-A142969
- Changes in alloys of titanium-molybdenum systems146472
- Changes in ferritic steel during heat treatments, structure and141258
- Chromatography, gas144318
- Circulators, ferrite elements of140741
- Coherent galvanomagnetic effects137598
- Composition and properties of glass-ceramic coatings in systems $R_2O-ZnO-P_2O_5-SiO_2$, relationship between141171
- Composition in maraging steels141605
- Composition on anodic activity of zinc and aluminum alloys140419
- Composition on properties of maraging stainless steels135887
- Compounds, highly magnetostrictive, rare earth-iron laves151227
- Compounds of gadolinium, hyperfine fields in cubic laves133908
- Constitution of nonmetallic films149955
- Constitution of nonmetallic films on porous titanium146410
- Content, titanium cutting tools with high binder141121
- Decomposition, kinetics of149939
- Decomposition of liquid-quenched Al-28 at. % Zn135466
- Detection of magneto-optic magnetization signals137443
- Diagram data for $GaAs_ySb_{1-y}$ system146336
- Diagrams and existence regions for $PbS_{1-x}Se_x$, pseudobinary146367

SUBJECT INDEX

Phase [cont.]

- Diagrams for alloys with low intercrystal-
line liquation, construction of solidus
in 135762
- Diagrams for $\text{BaAs}_2\text{Sb}_{1-y}$ systems 141166
- Diagrams for liquid crystals 144292
- Dispense systems containing metallic
particles, equilibrium 132990
- Distortions in radiation fields of solid-
state lasers, holographic compensa-
tion of 149799
- Effects in aluminum, mixed 146311
- Epitaxial growth of garnet films, liquid
..... 133211
- Epitaxial layers of InSb 133178
- Epitaxy, films grown by liquid 133127
- Epitaxy, GaAs layers grown by liquid
..... 146574
- Epitaxy, SiC films by liquid 133136
- Epitaxy growth of YIG films, liquid 133974
- Equilibria and properties of alloys of
Ti-AL-FE and Ti-AL-V systems 141173
- Equilibria and structural relations in
systems BaMnO_3 144286
- Equilibria for helium-krypton systems,
solid-vapor and liquid-vapor 144285
- Equilibrium and crystal growth 138566
- Equilibrium and dielectric characteriza-
tion of SrNb_2O_6 - NaNbO_3 132968
- Equilibrium diagram for vanadium-
gallium systems 141180
- Gratings, diffraction of light by 143305
- Growth, silicon nitride layers by gas 133199
- Growth mode of AlSi eutectics,
aluminum 132974
- Hologram recording media 151609
- Identification of mesomorphic states
..... 144291
- Instability during low-cycle fatigue 139133
- Memories in MnF_2 145042
- Memories of ruby 138470
- Morphology in mechanical properties
of dispersion strengthened alloys 136023
- Precipitation in deformation of alloy
 36NiKhTYu , electron-microscope study
of excess 146447
- Proportions in $08\text{Kh}20\text{N}9\text{G}7\text{T}$ -steel 135822
- Regions, reaction of iodine vapor with
silver films in $x\text{-AgI}$ 144289
- Relations and crystallization of glass in
systems PbO-GeO_2 144290
- Relations in $\text{HfO}_2\text{-Y}_2\text{O}_3$ 133067
- Relations in Mn-B-O systems 139959
- Relations of Ti-Mo-Al alloys 138432
- Relaxation in magnetically dilute solid
bodies 142529
- Relaxations of hydrogen atoms 133014
- Sensitive detectors, semiconductor 152628
- Separation 151132
- Separation, borosilicate glasses exhibit-
ing 141154
- Separation, composition of coexisting
phases in sodium borosilicate glasses
exhibiting 141218
- Separation, glasses exhibiting 141566
- Separation and atomic-ionic structures
of two-components, theory of 141202
- Separation as methods of studying their
structure, glasses undergoing 141186
- Separation on chemical properties 141150
- Shift analysis of scattering of carriers
by ionised impurities 144535
- Shifters, ferrites for low cost 136218
- Shifts, ambiguities in construction
from 150853
- Stabilities 152228
- Stability constants of molybdenum and
vanadium Pyrazolinedithiocarbamates,
two 146345
- Stability in alloys of titanium 140445
- Stability in solid solution systems,
boundary 135727
- Stability in zinc rich alloys 149932
- Stability of tantalum films sputtered in
 Ar-O_2 146435

- State of nickel in mercury by anodic-
cathodic polarography after preliminary
accumulation 146297
- Studies of interactions of titanium with
aluminum oxides, x-ray 146255
- Studies of precipitation of iron oxides in
boron oxides 143797
- Systems, Ti-TiN 149923
- Transformation rates in shocked potas-
sium chloride 141219
- Transformation stresses of cylinders 133005
- Transformation studies, dynamic and
static 141195
- Transformations during chemicothermal
treatments 141203
- Transformations during hot deforma-
tion of two-phase steels 135791
- Transition behavior in magnetic cluster
substances 137854
- Transition effects on optical spectra of
 $\text{NH}_4\text{Br:Cu}^{2+}$ 133028
- Transition regions of antiferroelectric
 PbHfO_3 , quadrupole interactions
in 136745
- Transitions as condensation of excita-
tions 133034
- Transitions associated with order para-
meters 135789
- Transitions by influence of external
parameters, change of orders of 144304
- Transitions by linear dichroism,
detection of crystallographic 146386
- Transitions by Mossbauer spectroscopy
..... 140232
- Transitions due to soft phonon mode in
Beta phase alloys, martensitic 135774
- Transitions for autocatalytic single,
first-order reactions in membranes 144314
- Transitions for beginners 146399
- Transitions from amorphous states to
polycrystal in thin films of C, Si, Ge,
GeSe, and GeTe 146396
- Transitions near monotectic and its
functions 144312
- Transitions on superconducting tempera-
ture metals 134902
- Transitions to high conductivity state
in semiconducting glasses, second-
order 144325
- Transitions to metallic condensed
states, first-order 141198
- Transitions under conditions of excitonic
instability in electronic spectrum of
crystals 141209
- Variation of alternating load by modi-
fication of rotary hydropulsator 141113
- Velocity surfaces of bulk and surface
acoustic waves, inverse 139778
- Velocity surfaces of surface acoustic
waves 148560
- Velocity using continuous wave trans-
mission techniques, ultrasonic
measurement of 145303
- Phase Analysis of:**
 - Antimony compounds 141165
 - Iron aluminum alloys 135865
 - Mercury compounds in products of pyro-
and hydrometallurgical industries 141163
 - Nickel compounds in sulfiding products
of oxidized nickel ores 141164
 - Powder mixtures by x-ray diffraction 146895
 - Steel alloyed with copper, physico-
chemical 135864
- Phase Composition of:**
 - Aluminocalcium sinters 144297
 - Ni-Sn alloys 135877
 - Ni-Al alloys 133076
 - Nickel electrodes 150611
 - Ni-Ga 133076
 - $\text{Pr}(\text{Co}, \text{Cu})_5$ 146439
 - $\text{Pr}(\text{Co}, \text{CuFe})_5$ 146439
 - $\text{Pr}(\text{Co}, \text{Ni})_5$ 146439
 - Product formed by sulfation of rutilized
ores 135383

- Products of reactions of oxygen and
nitrogen with niobium 132964
- Sintered layers of cadmium selenide in
relation to heat treatment 144298
- Slags from phosphorus production 135300
- System NaCl-CrCl_2 138512
- Systems $\text{V}_2\text{O}_5\text{-Fe}_2\text{O}_3$ 144282
- VT3-1 alloys 149920
- Weldments in Zr-2.5Nb alloys, struc-
ture and 141215

Phase Diagrams:

- $\text{Ch}_4\text{-Kr}$ solid 146342
- Eutectoid portions of Ti-Pd 132963
- Gadolinium-cobalt 138458
- RbCl-CdCl_2 138478

Phase Diagrams of:

- $\text{Al}_2\text{BVC}_6\text{VI}$ 132967
- Antiferromagnets 132972
- $\text{CaO-CaO-Al}_2\text{O}_3\text{-CaO-}7\text{Al}_2\text{O}_3\text{-CaF}_2$,
equilibrium 132976
- CdS-CdTe 132966
- $\text{Ce}_2\text{-xLa}_x$ pressure-temperature 135756
- Chromium-rhodium 132996
- $\text{Cu}_3\text{-SbSe}_4$ 132967
- Cu-Sn-Fe systems 132977, 132992
- Cu-Te 132985
- Gallium-magnesium systems 132983
- Iron-diamond systems 149908
- Ising systems 138473
- Lead-rich portion of Sn-Pb-As 146350
- Liquid phase sintered Co_5Sm magnets
..... 132998
- $\text{MgO-Al}_2\text{O}_3\text{-P}_2\text{O}_5$ 132995
- Mn-Pd systems, crystallographic 150262
- Molybdenum-platinum 132981
- Ni $(\text{NO}_3)_2\cdot 6\text{NH}_3$, magnetic 149913
- $\text{NiS}_2\text{-xSe}_x$, metal semiconductor 132995
- Non-stoichiometry of $\text{Zr}(\text{Se}_{1-x}\text{Te}_x)_2$ 146364
- PbTe and PbSe, P-T-x 144293
- Pseudobinary alloy semiconductors 143892
- Rare-earth alloys 133070
- (40%+60% Se)-Sn systems 132978
- Silicate systems 149915
- Solid solutions, magnetic 140711
- System Al-Ga-P 138461
- System $\text{Cs}_2\text{WO}_4\text{-La}_2(\text{WO}_4)_3$ 146348
- System $\text{FeCl}_2\text{-HCl-H}_2\text{O}$ 135757
- System NaCl-KCl-UCl_4 146356
- Systems $\text{Sb}_2\text{Se}_3\text{-SbI}_3$, P-T-X 144582
- Systems PbTe-SnSe 144299
- Systems $\text{Rb}_2\text{TeO}_3\text{-TeO}_2$ 144284
- Tantalum-deuterium systems 146365
- $\text{V}_{1-x}\text{Cr}_x\text{O}_2$ 132987

Phase Equilibria in:

- II-IV-VI compounds based on PbTe,
comparison of 144327
- $\text{Dy}_2\text{O}_3\text{-CaO}$ 132989
- Silver-Neodymium systems 149936
- Silver-praseodymium systems 149937
- System Ce-Ni-Si in region 33.3-100 at
% Ce 146347
- System Ga-As 146408
- System GaAs-ZnTe 138462
- System thallium sulfur 138463
- Systems of iron-chromium 138466
- Ternary systems, In-Ge-Te 144329
- Vanadium-cobalt-boron 132991
- Vanadium-iron-boron 132991
- Vanadium-nickel-boron 132991
- W-Cr-Zr systems at 1200 and 1500° C 146340
- $\text{Y}_2\text{O}_3\text{-CaO}$ 132989

Phase Equilibria of:

- Binary alloys having Cu_3Au structure 146359
- Chromium-molybdenum-silicon ternary
systems 149911
- Fe-Mo systems 132961
- Fe-Mo-W systems 132961
- Fe-W systems 132961
- Intermediate phases in Ta-Cr systems 146341
- Ti-Cr systems 132971
- Zr-Cr systems 132971
- Phase Properties of:**
 - CaI+xLiI+xCrO_4 132988
 - CaInCrO_4 132988
 - Copper-boron eutectics 132979

SUBJECT INDEX

- Calcium-mercury systems 132912
 Fe-Ce-Ni steels, effect of molybdenum and
 aluminum on the 132994
 Oxide compounds 132933
 PbF₂-R₂O₃ 133073
 Pd-Ag films 133000
 Powder metallurgy 133062
 PrCo₅ 132984
 SmCo₅ 132984
 Sm₂Co₁₇ 132984
 Steels 132936
 ThCl₄-Th systems 133105
 ThCl₄-ThO Cl₂ systems 133105
- Phase Separation**
 Phenomena, thermodynamic aspects of 141188
 Processes in sodium silicate systems by
 electromotive force method 141160
 Regions, thermal conductivity of solid
 helium mixtures in 143082
 Regions of ternary systems, metastable 144307
- Phase Separation in:**
 Glasses 141155, 141158
 Glasses, primary and secondary 141185
 Glasses containing cerium oxide, trans-
 mission electron microscopy study of 146333
 Glasses of aluminosilicate systems 141149
 Liquid-metal alloys 138420
 Lithium aluminosilicate glasses, titanium
 dioxide on 141148
 Low-alkali borosilicate glasses containing
 RO and Al₂O₃ 141204
 Silicate glasses, luminescence method for
 studying 143468
 Simple silicate systems, causes of 141187
 Ternary alkali boro-silicate systems,
 metastable 141189
- Phase Transformations:**
 Phase transformations 149950
 Defect annealing after martensitic 144309
 Martensitic 138501
 Metallography of 138481
 Mossbauer scattering applied to dynamics
 of 143565
 Surface creation during 139591
- Phase Transformations in:**
 AgCd 133029, 133030, 133032, 133033, 133035
 BaWO₄, pressure induced 146398
 Bismuth ferrites 133029, 133030
 133032, 133033, 133035
 Cd₂Nb_{2-2x}Sn_{2x}O_{7-2x}F_{2x} 133029, 133030
 133032, 133035
 Compounds of chromium with titanium 146376
 Gd₂ (MoO₄)₃ 133029, 133030
 133032, 133033, 133035
 Indium antimonide, metallic 140573
 Liquids and solid high-pressure systems,
 comparison of bismuth I-II 141191
 Mn-Cu alloys 147432
 Molecular crystals 133029, 133030
 133032, 133033, 133035
 Splat quenched B-phase AU-CD and AU-
 ZN alloys 141200
 Systems GeSe-GeTe 141201
 Zirconia, martensitic 144311
- Phase Transformations of:**
 Europium oxides 133004
 Iron under pressure, molecular dynamical
 studies of 144308
 Martensite 133009
 Metals 133007
 Niobium hydrides 133020
 Pyroxenes 133006
 Quartz/stishovite 133039
 Stainless nickel-chromium steels 133038
 Tungsten oxides 133001
 Vanadium hydrides 133020
- Phase Transitions:**
 Phase transitions 139944, 141208, 146848, 149943
 Acoustic emission signals generated by 143017
 Acoustic NMR studies of 147990
 Anomalous elasticity of materials under-
 going cooperative Jahn-Teller 145197
 Antiferromagnetic 146063
 Chemisorption on electronic 147644
- Cluster-diagrammatic approach to solid-
 fluid 146413
 Computer simulation of 152350
 Correlation functions in Wilson's theories
 of 144301
 Critical and tricritical 152420
 Density-dependent 144321
 Differential electrode capacity in regions of
 two-dimensional 147671
 Disorder-induced magnetic 146068
 Dynamics of Jahn Teller 143997
 Electronic 141179
 Exactly solvable mode exhibiting Landau 143039
 Field theories description of continuous 144302
 Fluctuations-driven 149951
 Gadolinium molybdate 136925
 High temperature 144322
 Hydrodynamical description of 138482
 Hydrostatic pressure on antiferroelectric 135061
 Hydrostatic pressure on ferroelectric 151840
 Laser light scattering studies of 146401
 Lattice dynamics above structural 151041
 Magnetic 134261, 144305
 Magnetic susceptibility determination of
 magnetic 149609
 Magnetoelastic lattices with magnetic 145330
 Magneto-optical studies of metamagnetic 151394
 Metal dielectric 141206, 149958
 Metal-insulator 141127, 149561
 Monographs on 133012, 133021, 133022
 Mossbauer study of ferromagnetic 149650
 NMR for 139563
 Percus-yevick equation to incorporate
 solid-fluid 141136
 Phonons and ferroelectric 136887
 Quasi second order 148319
 Solid-fluid 146412
 Spectral density applications to systems
 showing 133018
 Statistical mechanics of collective Jahn-
 Teller 143996
 Structural 139691, 149552
 Studies of bend elastic constants near
 smectic-A nematic 141212
 Superfluid 149443
 Symmetry of soft modes in general second
 order 138746
 Topological classification of 135768, 146381
 Wilson's theory of 146375
- Phase Transitions in:**
 Alloys, magnetic 152418
 Alpha-ferrous oxide, field-induced 144316
 Ammonium bromide by Raman spectroscopy,
 studies of 141184
 Ammonium hydrogen, ferroelectric 148032
 Amorphous germanium, pressure-induced 141168
 BaMnF₄ 148691
 BaTiO₃ 133036
 BEA 146383
 Bismuth 138495
 Bismuth under strong magnetic fields,
 excitonic 135790
 Calcium and strontium, fee-bee 135767
 Certain lattice gases with repulsive potential 141178
 (CH₃)₄ NMnCl₃ (TMMC) 140721
 Continuous classical systems, existence of 144320
 Cr-Co-Mo steels, stabilization during 133037
 Crystals 149653
 Crystals, ferroelectric 134638, 134642
 CsH₂AsO₄ and CsD₂AsO₄ crystals 146387
 CsPbCl₃ 146404
 FeCl₂·2H₂O 152277
 FeCl₃, magnetic 137849
 Ferroelectric solid solutions 151855
- Ferromagnetic alloys** 152393
 Ferromagnetic alloys 142393
 Ferromagnetism, magnetic 135021
 Ferromagnets, studying field-dependent 148486
 Ferromagnets of magnetic fields 135014
 Gd doped SmS, electronic 141128
 GdVO₄, magnetic 146035
 Ge_xV_{1-x}O₂ crystals 146373
 Hydrogen, ferroelectric 149138
 Itinerant models, antiferromagnetic 149621
 KH₃(SeO₃), hydrostatic pressure on 146393
- K₂MnF₄ 133041
 K₂Pt(CN)₄ Br_{0.30}·X H₂O, low temperature 133015
 Liquid crystals pyroelectric thermograph
 in 151873
 Magnetic semiconductors, periodic strati-
 fication of charge density in electronic 149402
 Magnetic susceptibility of Cr-1.37 at
 %Si, first order 137799, 146377
 Nb₃Sn, structural 141143
 Near-equiaxial TiNi, diffusionless 150133
 One-dimensional metallic systems, renor-
 malization group technique applica-
 tions to 135778
 Order-disorder type crystals 149931
 Pb_{1-x}Ge_xTe 138483
 PrAlO₃ 152431
 Quartz, structural 151059
 SmS, model calculations for 144313
 Solid acrylonitrile 146388
 Solid hydrogen, new 139976
 Stephanite 133042
 TbPO₄ and TmAsO₄, molecular-field
 theory of 135772
 TGS monocystals 139178
 Uniaxial ferromagnets, characteristics
 surfaces of fluctuations and critical
 index for 144303
 Zirconium-hydrogen systems 149474
 ZnS, structural 141213
- Phase Transitions of:**
 Alpha-brass 133025
 Barium titanate 133013
 [C₆H₁₁] (C₂H₅)₂NH⁺ (TCNQ)₂ anion
 radical salt 146384
 Ca₂Sr(CH₃CH₂COO)₆ 133024
 Copper chromite 133026
 Copper sulphides 135147
 Displacement types in crystals 149947
 Fe₂ in magnetic fields 140757
 Hafnium-oxygen systems 133040
 Impurity electrons in semiconductors 146704
 In₂Sn and influence on superconducting
 transition temperatures 146403
 Itinerant-electron antiferromagnet 146394
 N⁴, orientational order parameters at
 nematic to smectic-A 133016
 PrVIO₃ 135775
 Shock-compressed T-Nb₂O₅ 150029
 Solid 2,3-dimethylbutane 133023
 Surfaces 135770, 146380
 TCNQ anion radical salt of diethylecylo-
 hexylammonium 135769
 Thallous azide, low temperature 149940
 Titanium-iron alloys 133011
 Uranosouranic oxide 141120
 Vitreous-crystalline material made by
 thermoplastic technology, ion 133027
 γ-Al₂O₃, active components on rate of 141183
- Phased arrays** 146116
- Phases:**
 Atomic structures of ordered 133071
 Behavior of specific heat of ferroelectric 151244
 Diffusion transformation of metastable 149919
 Elastic anomalies in paraelectric 151092
 Electromagnetic responses in proposed
 mixed 152133
 Estimate of interatomic interactions in certain
 laves 146265
 Formation of certain Laves 149906
 Heisenberg magnets in paramagnetic 149597
 Macrostructural characteristics of materials
 composed of two 146818
 Sigma and laves 141119
 Superconducting properties of Laves 152114
 Thermal conductivity of semiconductors in
 solid and liquid 145368
 Phases by computer, prediction of laves 146145
 Phases containing rare earth metals, laves 146152
 Phases during solidification of Ni-Cr alloys
 of eutectic type 135749
- Phases in:**
 Calcium-palladium systems, cubic 132970
 Chromatography by solubility parameters,
 assessment of 146346
 Gadolinium arsenate, spin flop 148482

SUBJECT INDEX

- Glasses, nucleation rate of 141157
H f-Mo binary systems, laves 146154
Iron, interstitial 138407
Semimetals, electronic 152124
Sodium borosilicate glasses exhibiting
 phase separation, composition of
 coexisting 141218
Systems of transition metals, laves 146156
Ternary systems, laves 146146
Ternary systems consisting of rare earth
 metals, laves 146153
Zr-Cr systems, data on laves 146155
- Phases of:**
GaAs-I-He, equilibrium composition of gas 132980
Iron-oxygen systems, Wustite 149909
Niobium-tin 149473
Strontium compounds, solid 133068
Tellurium, superconductivity of high-
 pressure 152127
Transition metals, crystal structures of 146852
Ultrasonic reflection at Rayleigh angle
 incidence 148658
- Phases with acrylic monomers, interactions of
 mineral dispersed 146909
- Phenanthroline-thiosalicylate complexes of
 iron 138322
- Phenazine, electronic structure of 142556
- Phenite crystallization 141321
- Phenol-formaldehyde thermosets, defor-
 mation resistance of 147508
- Phenol-formaldehyde thermosets during
 cure deformation resistance of 147467
- Phenols as ligands, substituted** 146939
- Phenomena, acoustic emission as aid in studying
 strain-hardening 139047
- Phenomena, macroscopic quantum 140618
- Phenomena in anode regions of metal-clad
 argon lasers, transient 145650
- Phenomena in exciton condensation in germanium,
 new 142484
- Phenomenological analysis of creep and
 fatigue 141839
- Phenomenological parameters in TGS 148525, 148550
- Phenomenological theories of fracture 147340
- Phenomenology of rubberlike behavior 142132
- Phenylene groups in main chain, polymers
 with 135726
- Phenylphosphonous acids, partial esters of 150884
- Phonon**
 Analysis, optical 151838
 Anomaly in Peierls semiconductors 145283
 Assisted DC hopping conductivity of amor-
 phous semiconductors 140577
 Assisted hopping of bound polarons in
 rutile 140393
 Collision operators, eigenvalue spectrum of 136886
 Density of states 134040
 Dislocation drag of phonon spectrum 147033
 Dispersion in hep metals 140053
 Dispersion in scandium 148648
 Dispersion in yttrium and terbium 137107
 Dispersion in zinc 148202
 Dispersion of palladium 148429, 148577
 Dispersion relations for beryllium and
 magnesium 137108
 Dispersion relations of beta-SiC 139702
 Drag in alkali metals 134114
 Drag in doped crystals 138674
 Drag in semiconductors 140593
 Drag in wurtzite-type semiconductors 140570
 Dynamics in quasi-one-dimensional
 systems 139711
 Echoes 134095
 Effects on oscillators 141627
 Energies 151144
- Focusing in obliquely-cut CdS crystals**
 acoustoelectrically amplified 134129
 Frequencies, surface 151030
 Frequencies and widths in Cu-Au alloys 134100
 Frequencies in superconductors 149516
 Frequencies in xenon by inelastic neutron
 scattering 136885
 Frequencies of sodium 151058
 Green functions for Kirkwood's model of
 polyethylene, exact 136892
- Instabilities in ImVO_4 142804
- Interaction and symmetrical triad spectrum,
 spin 136659
- Interactions, electron-surface 151045
- Interactions, photon-optical 151194
- Interactions in Cd, doppleron- 134122
- Interactions in non-magnetic crystals, effects
 of applied magnetic field on first-order
 photon-optical 145188
- Interactions in solids 142700
- Interactions of vanadium, electron 140475
- Lifetime in solids, optical pump on 148203
- Lifetimes on Kapitza resistance 148350
- Like excitations in noncrystalline solids 134111
- Line widths in superconductors 152198
- Magnetic interactions in erbium oxide,
 low temperature thermal conductivity
 measurements of 143062
- Magnon coupling, light scattering studies
 of 151039
- Mass enhancement in transition metals,
 electron 134134
- Mode and dielectric constant below Peierls
 transition temperature, theory of soft 145262
- Mode in beta phase alloys, martensitic phase
 transition due to soft 135774
- Modes in InSb, surface magnetoplasmon-
 optic 149418
- Modes in mass effect Ni-Pt disordered
 alloys 134128
- Phonon collisions and entropy fluctuations
 in dielectric crystals 136894
- Production in semiconductors 139697
- Properties and electron-phonon inter-
 actions 136908
- Pulses, spectroscopy with monochromatic 145273
- Raman scattering in magnetic crystals 139708
- Raman spectrum of layer compound GaSe 134121
- Replica of excited levels of excitons in CdS 136888
- Resistivity in zinc alloys 137571
- Scattering by conduction electrons 139680
- Scattering by Ni^{2+} 148388
- Scattering in KCL:Li 134392
- Scattering in solids 134413, 139681
- Self-energy 139712
- Softening in lanthanum under pressure 145189
- Spectral functions of superconductors 142754
- Spectrometry 139650
- Spectroscopy 148204
- Spectrum, phonon dislocation drag of 147033
- Spectrum in single crystalline beta-boron 139709
- Spectrum of superconducting Nb_3Sn alloys 134120
- Spectrum of thorium 139683
- Spectrum of vanadium 134124
- States, surface density of acoustical 139723
- States for coherently scattering crystals 148564
- Structure in optical spectrum of FeBO_3 142818
- Systems, fluctuations in electron 134131
- Systems, optical properties of 142758
- Theories of thermal dependence of
 linewidth, internal 148480
- Thermal conductivity 139887
- Thermal conductivity of crystals 134272
- Transmission through solid-liquid-helium
 interface, high-frequency 145165
- Transport in solids, simulation of 134116
- Wave dispersion in solid krypton 134140
- Waves in solid argon 139703
- Waves in solid argon, dispersion of 136900
- Phononless transitions in GaS 143509
- Phonons:**
 Brillouin scattering from transverse 137146
 Brillouin spectrum arising from light
 scattering from transverse 151467
 Donors with single 142762
 Drag of electrons by 140526
 Effects of external magnetic fields on long
 wavelength optical 145187
 Excitation of magnon plus 145015
 Inelastic neutron scattering studies of
 acoustic 137178
 Light scattering study 151454
 Long-wavelength acoustic 145290
 Magnetic-field suppression of optical 148575
 148576
- Magnetoresistance of electrons by polar
 optical 149533
- Multipole-dipole resonance Raman
 scattering by 139699
- Raman scattering by 151450
- Raman scattering by optical 140084
- Scattering of exciton by 137683
- Transmission probabilities of high-
 frequency 148166
- Phonons and ferroelectric phase transitions 136887
- Phonons associated to disorder mechanism 139706
- Phonons at low temperatures 136975
- Phonons by intense laser light beams, stimulated
 emission of 141621
- Phonons due to absorption of monolayer of atoms
 on crystal surfaces, localized 142237
- Phonons in:**
 Bi, Cd, Mg and Zn 139717
- Cadmium, breakdown of electromagnetic
 screening of transverse ultrasonic 148810
- Cinnabar 136906
- Crystals, electron interactions with acoustic 134004
- CuAlS_2 , optical 139689
- Cuprous oxide crystals 151643
- Disordered systems 148152
- Gd films, GHz 139690
- Ge, frequency dependence and resonant
 scattering of 142755
- Germanium and silicon, boundary scattering
 of 145194
- He II, dispersion and attenuation of super-
 thermal monochromatic 145166
- KDP, coupling of 139724
- Lead monoxide, optical 151062
- Mixed crystals 148170
- n-Ge, scattering of 142612
- Paramagnetic relaxation 148174
- Polar semiconductors, magnetoplasmon
 interactions with surface optical 145942
- ZnO and CdS at 300 K, angular focusing
 of acoustoelectrically active 139813
- Phonons of Bi_2Te_3 , optical 139710
- Phonons of translation along 4 axis on urea;
 longitudinal 145245
- Phonons with conduction electrons in small-gap
 semiconductors, interaction of high-
 energy 145190
- Phonons with impurity centers 148169
- Phosphinous acids to malononitrile, addition
 of 138261
- Phosphinylacetic acids, infrared spectra of 134429
- Phosphonates of rare earth elements 132872
- Phosphonitrile chloride trimer, IR spectra
 of 151028
- Phosphorescence microwave double resonance
 studies 143536, 151719
- Phosphorescence of metals 151731
- Phosphorescence spectra of benzene homologs 151592
- Phosphorescent microscopy methods 137392
- Phosphorothioates, surface potential and
 wear measurements on selected 142146
- Phosphors:**
 Bismuth-activated gadolinium niobate 148866
 Calcium halophosphate 138687
 Effect of concentration of activators on
 radical-recombination luminescence of 145652
 Mossbauer spectrometer of 149004
 Neutron-irradiated zinc sulfide crystal 148875
 Preliminary excitation on electroluminescence
 of ZnS-Cu 148853
- Phosphors for radiation dosimetry, thermolumi-
 nescence of new 148835
- Phosphorylation of xylitol with phosphorous
 acids 149874
- Photoactivation kinetics at stationary polar-
 ization as functions of temperature 151428
- Photoactivation of silicon in alkaline solutions,
 kinetics of photopassivation and 145708
- Photoadsorption, oxygen 151581
- Photoaging in cyclohexane 150448
- Photogaoquation of hexacyanocobaltate 151523
- Photo-auger electron spectroscopy 149053
- Photocapacitance, Schottky barrier 136051
- Photocapacitance of MIS structures 151834

- Photocapacitive effects in MIS structures . . . 149095
 Photocarriers heated by light in p-type Si . . . 149061
 Photocathodes, conductivity of . . . 137573
 Photocells based on variable-gap $\text{Ga}_{1-x}\text{Al}_x\text{As}$:
 Si p-n structures . . . 149069
Photochemical
 Dissociation waves . . . 137282
 Processes in titanium . . . 142293, 147610
 Processes of tetraphenylmethane solids . . . 137973
 Processing, high resolution SWD pattern
 replication without . . . 145709
 Reactions in analytical chemistry communica-
 tion . . . 135437
 Reactions of neptunium in sulfuric acid
 solutions . . . 135437
 Reduction of molybdoarsenate in presence
 of organic compounds . . . 143612
 Reduction of quinones, radical pairs in . . . 142190
 Photochemistry, quantum organic . . . 136855
 Photochemistry of flavonoid compounds . . . 143326
 Photochromatic sulfur-doped chlorosodalite,
 optical properties of . . . 149035
Photochromic
 Compositions, energy-transfers in triplet-
 triplet . . . 147810
 Films, kinetic characteristics of solids . . . 140265
 Glasses, holograms on . . . 151785, 151786
 Glasses, relaxation processes in . . . 151806
 Materials, energetic heavy particle detection
 by . . . 145935
 Mechanism in glasses, studies of . . . 140261
 Properties of glass . . . 134581
 Strontium titanate, Mossbauer analysis of
 valence states of iron in . . . 134038
 Photochromism and microphase separation of
 glass . . . 143607
 Photocoagulators, ruby laser . . . 140250
Photovoltaic effects of CdTe films . . . 134605
 Photoconducting materials, double modulation
 method for Hall effects measurements
 on . . . 143729
 Photoconducting semiconductor, switching in
 structure composed of . . . 137501
 Photoconduction in crystals . . . 134590
 Photoconduction in polyethylene, intrinsic . . . 149080
 Photoconduction in semiconductors, spectral
 sensitization of . . . 140284
Photoconductive
 Bodies, making sintered . . . 145728
 Decay methods, carrier lifetime measure-
 ments by . . . 134702
 Films, making . . . 145732
 Films, preparation of . . . 149078
 Properties of sulphide . . . 134603
Photoconductivity:
 Photoconductivity . . . 140282
 Anomalous . . . 151309
 High frequency . . . 140283
 Light intensity modulated . . . 137513
 Negative . . . 140277
 Thermal quenching of . . . 134767
 Trapping processes, and recombination of
 gold-doped GdGa_2Se_4 single crystals . . . 143623
Photoconductivity
 Cells for investigating charge-carrier
 injection at electrolyte-solid interfaces . . . 145723
 Effects in alloys . . . 134602
 Effects on excitation intensities, luminescence
 and . . . 133907
 Measurements in hexagonal ZnO crystals,
 two-photon . . . 145731
 Processes, quantum . . . 134601
 Quenching, semiconductor solar energy
 converters and phenomenon of . . . 144171
 Spectrum of CdS crystals, hot excitons in . . . 140285
 Techniques, measurement of ultrashort
 optical pulses by two-photon . . . 149074
Photoconductivity and optical properties of
 crystals and films . . . 145729
Photoconductivity and phototransfer of charge in
 CdS crystals . . . 137427
Photoconductivity and related phenomena in
 evaporated amorphous germanium . . . 140280
 Photoconductivity associated with Landau
 structure in GaSb . . . 143622
 Photoconductivity at high excitation densities . . . 148929
 Photoconductivity due to combined illumination
 of zinc-compensated silicon . . . 149079
 Photoconductivity due to impact ionization . . . 149072
 Photoconductivity for impurity excitation of
 ZrTe-CdTe crystals . . . 151812
Photoconductivity in:
 AlIIBVI semiconductors . . . 148924
 Amorphous Si . . . 145725
 As_2Se_3 . . . 134593
 Azulene single crystals . . . 151807
 CdIn_2S_4 , multi quantum . . . 137424
 CdSe films . . . 151816
 CdSe single crystals . . . 134586
 CdS single crystals . . . 144980
 EuO thin films . . . 135004
 GaAs and InP , two-photon . . . 143626
 GaP at high excitation levels . . . 148926
 Indium-doped silicon, spectral dependence
 of . . . 145726, 145727
 SmSe . . . 149075
 Tellurium, influence of hydrostatic pressure
 on interband . . . 140281
 Thin films of telluride . . . 134600
Photoconductivity of:
 Amorphous films . . . 140473
 Anodic Ta_2O_5 films, defect . . . 137425
 Cadmium sulphide . . . 151815
 CdS under intensity excitation . . . 143427
 CdTe . . . 134594
 Crystals . . . 134587
 Crystals and solutions of aromatic hydro-
 carbons . . . 143440
 GaAs , oscillatory . . . 149077
 GaAs , quenching of impurity . . . 138671
 Germanium . . . 134588
 InSb . . . 134597
 Indium antimonide, polarization of
 radiation on . . . 137428
 InSb in magnetic fields . . . 149066
 Lead sulfide . . . 149065
 Lead sulfide films . . . 134584
 p-type Si and p-type Ge, magnetic fields on
 oscillations of impurity . . . 143624
 Polycrystalline selenium, infrared . . . 140278
 Selenium films . . . 134591
 Semiconductors, optical transitions on . . . 134595
 Sputtered films of cadmium sulphide,
 changes in . . . 149073
 Tellurium in CO_2 laser wavelength
 ranges, spectral . . . 137426
 Photoconductivity with formation of electron-
 hole droplets in optically pumped ger-
 manium, transient . . . 149071
 Photoconductographic systems, semicon-
 ductor . . . 134596
 Photoconductors, direct method to measure
 trap parameters in . . . 149064
 Photoconductors, heterocyclic . . . 151809
 Photoconductors, lead-tin selenide infrared . . . 151811
 Photoconductors and liquid crystals, studies of
 fluctuation phenomena in solid state . . . 143620
 Photocount correlation, scaled . . . 140095
 Photocurrent decay times in very high resistivity
 Zn -compensated n-type silicon, tempera-
 ture dependance of . . . 137421
 Photocurrent pulses in thin film semicon-
 ductors . . . 134582
 Photocurrents, change in properties of CdS -
 In contact with prolonged flow of . . . 149068
 Photocurrents absorption in finite thickness . . . 134572
Photocurrents in:
 Cuprous oxides . . . 149036
 Organic dyes . . . 134579
 Polyethylene, ultraviolet transient . . . 143357
 SOS structures, transient . . . 151810
 Photocurrents of gallium sulphide, luminescence
 and . . . 148869
 Photodecomposition and electron structure
 of lead azide . . . 140288
 Photodecomposition of a- As_2Se_3 , electric field
 dependent . . . 141051
 Photodecompositions of peroxides . . . 144238
 Photodetachment studies of Se ions . . . 145615
 Photodetachment studies of Se-ions, high-
 resolution . . . 143600
 Photodetection, Schottky barrier hot-electron-
 mode . . . 146121
 Photodetectors, integrated optical . . . 138023
 Photodetectors, stability and temperature
 characteristics of some silicon and
 selenium . . . 143605
 Photodielectric lens effect in cadmium sulfide,
 persistent . . . 143673
 Photodiode detection of cw CO_2 laser beats
 beyond 60 GHz, HgCdTe veractor . . . 138003
 Photodiode detector, (Hg,Cd)Te . . . 149085
 Photodiodes, frequency response of germanium
 avalanche . . . 143616
 Photodiodes, indium antimonide . . . 140574
 Photodiodes, mercury cadmium telluride 10.6
 micron . . . 140957, 146122
 Photodiodes in beam control devices . . . 138019
 Photodiodes in PbTe , p-n junction . . . 149813
 Photoeffect from impure semiconductors and
 dielectrics, external multi-photon . . . 145714
 Photoelectric in LiF layers . . . 149032
 Photoeffects, two-quantum . . . 152663
Photoelastic
 Analysis of epoxy glass structures,
 scattered light . . . 142102
 Mode-locking of q-switched lasers . . . 149028
 Phenomena in liquid crystals . . . 149102
 Properties of proustite . . . 134320
 Properties of semiconductors . . . 133478
 Stress freezing technique, data obtained by
 . . . 143640
 Storage devices . . . 135207
 Substrates, radial surface waves on . . . 151867
 Surface waves guided by thin films . . . 143669
 Surfaces, nonlinear coupling of . . . 149150
 Targets in view of determining their
 mass and concentration, impact of fine
 particles on . . . 143667
 Tuning of semiconductor lasers . . . 151499
 Wedges of arbitrary interior angles . . . 145747
 ZnO films, crystallization kinetics of . . . 145762
 Photoelastic and ultrasonic techniques, high
 precision . . . 140313
 Photoelasticity . . . 133462, 149104
 Photoelasticity, application of Muller's
 method to . . . 140314
 Photoelectret properties of organic materials . . . 148535
 Photoelectret regimes, adhesion levels in SbI_3
 crystals using thermostimulated currents
 in . . . 147756
Photoelectric
 Apparatus for monitoring thickness of
 optical films . . . 145722
 Apparatus for spectral analysis . . . 149034
 Characteristics of gallium arsenide . . . 134283
 Characteristics of irradiated silicon p-n
 junctions . . . 151774
 Charging, electrostatic separation with . . . 142493
 Data, determination of electron mean
 free path from . . . 140294
 Determination of equilibrium . . . 151792
 Effects, direct optical excitation of surface . . . 145695
 Effects in metal-oxide-semiconductor
 structures . . . 140299
 Effects in metal-semiconductor structures,
 exciton . . . 149039
 Emission from metal films . . . 140305
 Emission of electrons from metals . . . 134613
 Powers . . . 151797
 Properties . . . 134570
 Recordings of spontaneous Raman spectra
 excited with He-Ne lasers . . . 145701
 Solid-state receivers and radiation reception . . . 140878
 Spectroscopy . . . 140296
 Surfaces, optical images on . . . 151798
 Thresholds of single crystal cuprous oxides . . . 151783
 Work function of Si-Fe alloy single crystals . . . 134874
Photoelectric Properties of:
 $\text{Au-CdIn}_2\text{S}_4$. . . 151778
 Gallium arsenide . . . 151782
 Germanium doped with lithium . . . 146969

SUBJECT INDEX

- InAs junctions 134722
 InAs junctions, electrical and 140275
 Mg 134300
 PbSb₂S₄ 149060
 Semiconductors 143350
 Si films 151772
 Silver at plasma frequencies 140295
 Single crystals 149047
 Ingle-crystal PbS films 149051
 Thin films of calcium, action of electric fields on 140297
 Vanadium pentoxide crystals 149055
 Photoelectrical characteristics in p-n junctions 134574
 Photoelectrical properties of gallium arsenide containing deep acceptors 145737
 Photoelectrical properties of selenium single crystals 151790
 Photoelectrochemical processes on titanium oxides 142281
 Photoelectrochemical reactions during photopassivation of silicon in solutions of alkali, cathodic 143619
- Photoelectron**
 Chemical shifts in inorganic compounds 143634
 Emission 140300
 Emission from molecular crystals 151827
 Emission measurement of valence band density, x-ray 137440
 Spectra of lead oxides, x-ray 140298
 Spectra of zinc and cadmium halides 140263
 Spectroscopy of interhalogens, radicals and transient species 143595
 Spectroscopy of transition metal complexes 149031
 Studies of metal carbonyls 149057
 Studies of valence bands in cuprous halides, x-ray 136859
- Photoelectron Spectroscopy:**
 Photoelectron spectroscopy 133850, 135115, 143596
 Discharge emission identification by 140292
 Polymorphic lead monoxide surfaces using x-ray 137415
 Ultraviolet 140262
 X-ray 134083, 148067
- Photoelectronic properties of photoconducting CdSe 149063
- Photoelectrons:**
 Angular distributions of 151777
 Angular distributions of ultraviolet 151789
 Resonances in angular distribution of xenon 147977
 Spin-exchange scattering of polarized 150858
 Spin polarization 136657
 Photoelectrons from solid surfaces 151804
 Photoelectrons in InSb, nonequilibrium 151814
 Photoelectrons of solid surfaces, energy 134609
 Photoelements, magnesium phthalocyanin thin film 151770
- Photoemission:**
 Amorphous Ge films studied by high resolution 136028
 Angular dependence of 145738
 Cesium-copper 143473
 Core electron 140302
 Electron spin polarization in 151002
 Electron-surface-plasmons interactions in tunneling, low-energy-electron diffraction and 143880
 Surface 143631
 Theory and application of two photon surface effect in infrared 137435
 Valence-band density of states of InP and GaSb as determined by x-ray 145158
 X-ray 148077
- Photoemission**
 Anisotropy studies of crystals films 134612
 Data, Coulomb correlation energies from x-ray 134619
 Determined valence band gaps in semiconductors, insulators and ionicity parameters 149088
 Effects in GaAs, pair 143632
 Energy levels in titanium 134618
 Experiments 151820
- Measurements valence band and core level studies of InSb via 145137
 Spectra 137101
 Spectra for gold 137438
 Spectra of diamond and zinc-blende semiconductors 142682
 Spectra of metals 143371
 Spectra of valence bands 134617
 Study of Gd Tb and Dy 4f and valence bands, x-ray 149093
 Study of light rare-earth metals, x-ray 143501
 Study of valence bands of Cu, Ag and Au, x-ray 149092
 Techniques, x-ray 151833
 Transitions, x-ray 151822
 Valence band densities of states for silicon, germanium and gallium arsenide 134050
 Yields from metals 151821
 Photoemission and density of valence states 138231
 Photoemission and density of valence states of ZnTe, CdSe, CdTe, HgSe, HgTe 134064
- Photoemission from:**
 Amorphous and crystalline films of Se and Te, x-ray and far-uv 143635
 Amorphous silicon 149086
 Doped EuO 140301
 Metals, absolute yields of x-ray induced 136153
 Tungsten, periodic current deviations in field enhanced 140293
 Valence bands of solid rare gases 143633
 Zinc, x-ray 143497
- Photoemission in diamonds 134616
 Photoemission in polyethylene, intrinsic 149080
 Photoemission in the quadratic response formalism, microscopic theories of 137436
- Photoemission Measurements of:**
 GaP, GaAs, InAs, and InSb, x-ray 143494
 Liquid In and Sn 143442
 RbCl, x-ray 149091
 Upper D levels in IIB-VIA compounds, uv 143636
 Valence-band density of states, x-ray 145736
- Photoemission Studies of:**
 Amorphous Si 143516
 Binary sodium, studies of 145735
 Cesium telluride 143471
 Electrons from metals in electrolyte solutions 135413
 Gd, Tb and Dy 4f and valence bands, x-ray 137437
 NaBr 134615
 Oxidation of Sr and Ce 149094
 Rare Earth hard magnets, x-ray 151813
 Silicon and germanium 134614
 Valence bands 151823
- Photo-etching methods for semiconductors 149315
 Photoexcited carriers in germanium and silicon 149220
 Photoexcited trivalent neodymium ions, electron paramagnetic resonance of 136703
 Photofragment spectra, triatomic 144243, 145510
 Photofragment spectroscopy 144247
 Photogeneration in amorphous selenium, two-photon 143603
 Photogrammetric calibration of photographic systems 138024
- Photographic**
 Effects in amorphous films 134578
 Emulsion, silver halide 140260
 Emulsion for recording holograms 145622
 Emulsion grains, positron annihilation in 152524
 Emulsion of silver halide grains 144603
 Emulsions by electric fields, controlling the sensitivity of 137419
 Film units 140269
 Films, measurement of x-ray intensities by means of 145675
 Images of semiconductors 134580
 Leak test systems of radium 141722
 Methods of emission spectral analysis 145581
 Photometry, spectral lines by 145536
 Silver halide elements 144254
 Systems, photogrammetric calibration of 138024
 Techniques for optical microscopy and microscopy 141234
 Treatments for semiconductor devices 148768
- Photographs, Weissenberg x-ray 148662
 Photoinduced EPR signals, properties of 150903
 Photoinjection at metal-semiconductor interfaces 151780
 Photoinjected free-carrier concentrations in highly excited GaAs 140369
- Photolionization**
 Photoionization 144219
 Cross section measurements on barium 151802
 Cross sections for states split by spin-orbit coupling, nonstatistical ratios of 143599
 Cross sections in GaAs alloyed with Cr, spectra of 137442
 Cross sections of magnesium near threshold 143601
 Cross sections of neutral iron atoms 141055
 Energies of solids 149040
 Mass spectrometers, design and construction of 137993
 Mass spectrometric studies of stereoisomers 143618
 Studies of dimethyl compounds 144222
- Photolionization of:**
 Ag centers 149054
 CS₂ molecules 151533
 Halogen-containing compounds, formation of negative ions during 143598
 Polarized alkali atoms, polarized electrons from 145164
- Photoionized solutions, electrophoto-luminescence of 151646
 Photoisomerization of diphenylperfluorobutadiene 145531
 Photokinetic methods of determination of iron 146680
 Photolayer blackening, mathematical analysis of characteristic curves of 137420
 Photolithographic etching methods for nickel oxides 145717
 Photoluminescence 140206, 140221
 Photoluminescence, decay kinetics of 148855
 Photoluminescence, impurity-associated 151709
- Photoluminescence**
 Excitation spectra 148941
 Measurements, defects in GaAs by 143463
 Measurements in p-type HG (1-X)CD (X) TE 140421
 Spectra in solid solutions 140215
 Spectra of GaAs layers 134610
 Spectra of gallium arsenide with copper impurities 140218
 Spectra of single crystals 143483
 Spectrum of gallium arsenide 148938
 Studies of germanium using neodymium lasers 143443
 Study of GaAs 148966
 Study of lattice defects 148925
 Study of lattice defects in CdTe by heat treatment and electron irradiation 143422
- Photoluminescence from ion-implanted MgO 151730
- Photoluminescence in:**
 CdS, exciton 151685
 Chalcogenide glasses, optical quenching of 148861
 Crystals of alkali-earth fluorides 148965
 GaP 134525
- Photoluminescence of:**
 AgCl 151688
 Amorphous chalcogenides 134583
 Color centers in alkaline earth fluoride crystals 143431
 Color filter glasses 148918
 Epitaxial solid solution films 134608
 GaAs 137331
 GaAs crystals 149163
 GaAs:Ge prepared by liquid phase epitaxy 148915
 GaSe, impurity effects on 151720
 Gases 143462
 Potassium halide 143472
 Radiation defects in SiC 145597
 Single crystals 151650
 T-Centers in potassium halide crystals 148906
 ZnS-Cu phosphors, quenching of 151696
- Photoluminescent catalytic reactions 145629
 Photoluminescent characteristics of gallium arsenide diodes 148981
 Photoluminescent studies of condensed phase in phosphorus doped silicon 140180

- Photolysis, anion vacancy migration in lead
 halide 134699
 Photolysis, ruby laser nanosecond flash 148856
 Photolysis of carbonyl sulphide, sulphur
 formation in flash 132833
 Photolysis of ions, low-temperature 145715
 Photolysis of mercaptans in dilute glass
 matrices 150702
Photomagnetic
 Effects, oscillations of interband 149066
 Effects in silicon, anomalous 149098
 Effects in silicon-doped yttrium iron
 garnets 151835
 Effects of yttrium iron garnet 133104
 Waves in ferromagnetic crystals 151836
 Photomagnetolectric effects in cadmium
 selenide, negative 149101
 Photomagnetolectric effects in p-n junctions
 in CdTe 149100
Photometric
 Methods 146792
 Methods, determination of silver in products
 of nonferrous metallurgy by 141471
 Methods, scandium determination by 135516
 Methods of analysis, catalytic reactions in 146450
 Methods of bismuth, differential 143341
 Methods of determining aluminum in
 beryllium and its alloys 135423
 Methods of determining silver 149049
Photometric Determination of:
 Aluminum 143342
 Aluminum, increasing accuracy of 147657
 Aluminum in copper alloys 149056
 Bismuth 138273
 Impurities 135588
 Iodine in 148962
 Molybdenum in steels 138251
 Niobium 141567, 146679
 Platinum in gold electrolyte 138270
 Sulfides 146243
 Titanium in steels with trichromin 135465
 Vanadium 141565
 Vanadium in titanium 150946
 Zirconium 143349
 Photometry, spectral lines by photographic 145536
 Photometry for determination of metallic
 impurities in fluorides of barium and
 strontium 135397
 Photomicrographic investigations 143372
Photon
 Absorption in semiconductors 134455
 Absorption in single crystals, two 134487
 Activation analysis, thallium by 144245
 Cascades, analog Monte Carlo studies of
 electron 142546
 Conductivity in solids 140279
 Counters, microplasma as 140522
 Counting technique for investigation of dyes
 with short fluorescence decay time 143531
 Couplers with solid state lamps 149038
 Drag effects in p-type germanium, aniso-
 tropic properties of 134676
 Echo relaxation, magnetic field- and
 concentration-dependent 145706
 Echoes, radiation locked 147896, 149041
 Energy sources, constant 145712
 Excitation, of luminescence from crystals 149062
 Flux measurements in vacuum ultraviolet 149738
 Multiplication in KCl and NaCl crystals 140203
 Optical phonon interactions 151194
 Pair, two graviton annihilation of 137897
 Processes, nonlinear cross sections for
 two 151666
 Pumped spin wave instabilities in rutile-
 type antiferromagnets 147851
 Transport in two-layered media 149052
Photon Echoes in:
 $\text{LaF}_3\text{:Nd}^{3+}$ 151796
 Resonant media 149044
 Ruby, radiation locked 134677
 Ruby, relaxation of 147837
 Ruby near level crossing, short-time-interval
 behavior of 142464
 Photoneutrons in finite three dimensional
 systems, electron photon cascades and
 resultant production of 142480
Photons:
 Cascade emission of 143314
 Optical transitions of 134444
 Polarized 134297
 Thermoluminescent response of lithium
 fluorides to 151680
 Photons at rough dielectric surfaces, inter-
 actions of 143648
 Photons in p-n and p-n-p semiconductor
 structures, photovoltaic effect due to the
 drag of free carriers by 137429
 Photoneuclear reactions in iron and aluminum
 bombarded with high-energy electrons 143868
 Photopassivation and photoactivation of
 silicon in alkaline solutions, kinetics of 145708
 Photopassivation at stationary polarization
 as functions of temperature, silicon 151428
 Photopassivation of silicon, dislocation defects
 of 144622
 Photopassivation of silicon in solutions of
 alkali, cathodic photoelectro-chemical
 reactions during 143619
 Photoplastic effects, physical models of 136199
 Photoplastic effects in CdS 151839
 Photoplastic effects in colored crystals 151837
 Photoreceivers, magnetoresistance effects for 137624
 Photorefectance of gallium arsenide 134573
 Photoresist, RF sputter etching of Al, and
 SiO₂ and 146303
 Photoresist, solid 149042
 Photoresistors on chemically precipitated
 films 140860
 Photoresists for microelectronics production,
 high purity 145705
 Photoresponse of high resistivity cadmium
 telluride 149059
Photosensitive
 Cadmium sulphide crystals 140270
 Centers in cadmium telluride films 150290
 Devices, manufacturing semi-conductor 149067
 Films formed during corrosion of copper
 and alpha-brass in chlorine water 149076
 Silver halide grains 149043
 Solid oscillators 145713
 Surfaces, transferring holograms recorded
 on 148984
 Photosensitivity of p-Cu₂S-n-Si heterojunctions 143617
 Photosensitivity spectra, Cd_xHg_{1-x}Se 137414
 Photosensitization, heterogeneous 151799
 Photostimulated electron emission centers 140304
 Photostimulated luminescence of phosphors 151611
 Photosynthesis research, luminescence in 134522
 Phototechnical characteristics of polymer
 films used as transparent coatings in
 solar water heaters 143610
 Photothermal ionization via excited states of
 sulfur donor in silicon 143637
 Photothermoelectric analysis of electrical
 transport in films of cadmium sulfide 149099
 Photothermoelectric effects in semiconductors 143132
 Photothermographic elements 145408
 Phototransfer of charge in CdS crystals,
 photoconductivity and 137427
 Phototransistor utilizing GaAs-AlAs hetero-
 junction 143608
 Photoviscoelasticity, basic equations of
 method of 143639
 Photovoltage effect in germanium and silicon
 films electron bombardment on the
 anomalous 137432
 Photovoltage measurements in epitaxial semi-
 conductor layers, interpretation of steady-
 state surface 143629
 Photovoltage of MoS₂, surface 140286
 Photovoltages in lead iodide films 151818
 Photovoltages in semiconductors, member 145966
 Photovoltages in Si films 151819
 Photovoltages of GaAs, adsorbed water on
 surface 144879
Photovoltaic
 Cells, heat treatment effects in Cu₂S-CdS
 heterojunction 149082, 149083
 Detectors 138130
 Effects in obliquely deposited Ge films,
 signal reversal of anomalous 143630
 Effects of silicon 134606
 Methods, surface 134607
Physical
 Acoustics 145280
 Adsorption theories 150679
 Aspects of semiconductors 148130
 Characteristics of diborides of transition
 metals of groups IV and V 139836
 Chemistry studies 135319
 Constants, and prospects for improving the
 accuracy, fundamental 136604
 Features of rare earth compounds 152257
 Models of photoplastic effects 136199
 Nature of surfaces 139216, 147688
 Nonlinearity during microstructural
 transitions 133002
 Phenomena in industrial processes 139219
 Properties 135356
 Sciences 144207, 146221
Physical Properties of:
 Aminopyridine 149847
 Cooperative assemblies, calculation of 144044
 Flames 142257
 Glasses 139224
 In-Ga-Ag alloys 143811
 Metals, relation between erosion by solid
 particles and 144792
 Multilayer Al-Pb and Al-graphite
 composites 146440
 Polymeric binders in highly aggressive
 media 147775
 Rare earth cobalt magnet materials 144044, 144193
 Silicon, ion bombardment on 151518
 Solid solutions 135306
 Solid solutions Cr_{5-x}V_xGe₃ 145818
 Steel 40Kh with deoxidation procedures 142237
 Sulfides 14538
 Uranium-zirconium alloys 136083
Physicochemical
 Analysis methods 141050
 Characteristics of nickel aluminides 135301
 Conversions at friction contacts 147634
 Criteria 136762
 Interactions of solid lubricants MoS₂ with
 metals 147615
 Investigations of mercury halogenchalc-
 genides 145691
 Mechanics of materials 138278
 Phase analysis of steel alloyed with copper 135864
 Processes on titanium alloy components 149853
 Properties 135298
 Properties in alloys 142675
 Transformations, stress state in 148255
 Transformations in materials 151175
Physicochemical Properties of:
 Chromium sesquisulphide 138534
 Glasses in system phosphorus-selenium 146469
 Magnesium vanadates 133842
 Plasma-deposited aluminum oxide 141079
 Silicon, ion bombardment on 151518
 Solutions of inorganic compounds in liquid
 ammonia 146189
 Surfaces 150714
 System FeCl₂-HCl-H₂O 135757
 Physicochemical characteristics of polymers 138914
 Physicochemical properties, polystyrene
 matrices on 135712
Physicochemical Properties of:
 Boron-copperized steels 139267
 Isotropic plate 147194
 Materials subjected to uniaxial tension 142911
 Polyamides with chopped-strand reinforce-
 ment 138878
 Polymethyl methacrylate 147088
 Steels, aluminum of 136429
Physics:
 Physics 152595
 Advances in chemical 142465
 Advances in solid state 139429
 Applied laser 151622
 Australian journal of 144211
 Computational solid state 148105
 Concepts of modern 140992
 Concise dictionaries of 146169
 Crystal 150217
 Current problems in semiconductor 146856

SUBJECT INDEX

Electronics and electricity144129
 Encyclopedia of139438
 Experimental and theoretical studies in
 solid state and low temperature136618
 Experimental methods in shock wave142981
 High energy and nuclear152591
 Integrated circuits, solid state, and informa-
 tion and digital systems, plasma140998
 Low temperature152681
 Mathematics of contemporary141013
 Microwave ultrasonics in solid state 143007,151190
 149944
 Solid state139225,139437,142381,142384,142386
 142389,142390,142391,142393,142397,150586
 150880,152591,141400,142563
 Studies in solid state and low temperature142398
 Transistor149820
 Physics and chemistry145392
 Physics and mathematics152596,152597
Physics of:
 Electronic ceramics139430
 Electronics149195
 Glasses135352
 Glassy polymers147912
 Gruneisen parameters145343
 Shock waves in solids142802
 Thin films133840
 Physics, nuclear physics and solid state147915
 Physics, progress in high temperature139969
 Physics programs, solid state 136614,136617,143641
 143643
 Physics studies, metal146144
 Physiological solutions, corrosion of titanium
 alloys in144813
 Physisorption interactions energies143385
 PI bonding in silicon compounds140986
 Pickup tubes, solid state target electrodes for145872
Picosecond
 Laser emission, superradiant151723
 Laser pulses, plasmas produced by151712
 Laser pulses, tetracene crystals measured
 with151727
 Light pulse with materials, interaction of
 intense137423,143621
 Light pulse with materials, studies of
 interactions of intense145694
 Light pulses, interaction of151714
 Light pulses, mode-locked148985
 Neodymium-glass lasers151665
 Pulse generation140216
 Pulse width, multiphoton conductivity in
 semiconductors and measurement of137423
 Pulses in Nd:glass lasers, self-phase modula-
 tion on evolution of149800
 Time-regime, self-phase modulation in143506
 Pi-electron systems, quantum-mechanical
 calculations of145577
 Piezo- and pyroelectricity in polymer electrets136997
 Piezoceramics, impact compression of140329
Piezoelectric
 Analysis of ferrites138196
 Ceramic compositions151865
 Ceramic resonators149152
 Constant of lithium tantalate, hydrostatic145759
 Crystal: $\text{Ba}_2\text{Ge}_2\text{TiO}_8$ 149147
 Crystal devices, transmission line analogs
 for stacked137473
 Crystals145753,149156
 Crystals, echo phenomena in143020
 Crystals, echoes in145760
 Crystals, mechanical stresses using151866
 Crystals, nuclear spins in150844
 Detectors for organophosphorus and
 pesticides, chemisorption studies toward
 development of142170
 Effects149149
 Effects in aluminum149139
 Effects in fluoride149142
 Effects in polyvinylidene fluoride at high
 frequencies143668
 Films for ultra sensitive strain gauges145764
 Insulators, amplification in149145
 Layered structures, transmission line
 analog for145328
 Lines in salt crystals149144,149146
 Materials, acoustic surface waves in145325

Materials, energy generation from impact
 on145754
 Materials, high coupling145756
 Periodic structure149156
 Periodic structures, dispersion relation of140356
 Plates, parametric amplification in151869
 Polarization of lithium niobate, pressure
 dependence of146091
 Polaron149154
 Polaron, perturbation theories for149151
 Properties of CdSe140354
 Properties of ceramics, method of improving
 137475
 Quartz crystals, frequency effects in151871
 Radiation detectors145752
 Semiconductor convolvers145758
 Semiconductors in magnetic fields, para-
 metric instabilities of short-wave length
 acoustic vibrations in143008
 Stiffening effects145761
 Substrates, radial surface waves on151867
 Surface waves guided by thin films143669
 Surfaces, nonlinear coupling of149150
 Targets in view of determining their mass
 and concentration, impact of fine particles
 on143667
 Tuning of semiconductor lasers151499
 Wedges of arbitrary interior angles145757
 ZnO films, crystallization kinetics of145762
Piezoelectric Semiconductors:
 Acoustic waves in134206
 Amplification in134214
 Brillouin scattering in148680
 Conduction in139688
 Electronic control of velocity and attenuation
 of surface acoustic waves in145256
 Interaction of plasma and lattice waves in134844
 Ultrasonic modulation of microwaves in145287
 Piezoelectricity, pyroelectric contributions of145766
 Piezoelectricity in oriented films of polyvinyl
 fluoride140357
 Piezoelectrics, amplification and coupling
 of acoustic waves on adjacent139801
 Piezoelectroabsorption in GaAs139821
 Piezo-optical properties of bismuth germanium
 oxide143172
 Piezoreflectance studies of GaP134648
 Piezoresistance in evaporated nickel films137476
 Piezoresistance in n-type silicon inversion
 layers at low temperatures139826
 Piezoresistance of GaAs149143
 Piezoresistive effects in silicon epitaxial
 layers134645
 Piezoresonance in GaAs crystals, birefringence
 at137086
 Piezospectroscopy of ground and excited states
 of acceptors in silicon, quantitative142472
 Piezotransducers, high frequency136996
 Piezotransistor effects in semiconductors143671
 Pig iron, melting147523
 Pigment particles for thermal, passivation of152514
 Pigmentary titanium dioxide production149954
 Pigments, optical properties of137211
 Pilger mills, rolling tubes on147521
 PIN diodes, silicon152690
 PIN diodes, switching phenomena in lithium
 drifted silicon134717
 Pinch effects in electron-hole plasmas, kinetic
 paramagnetism associated with149598
 Pinions, improved technology of heat treating 143068
 Pinning centers, mobility of dislocations in
 crystals with133366
 Pinning of fluxoids on grain boundaries133394
 Pion-nucleus coupling constants for ^7Li and
 ^9Be 143234
 Piperidine derivatives by IR spectroscopy149730
 Pipes, fine structure of cast iron in centri-
 fugally cast136317
 Piro alloys used for standards of dilatometers 146165
 Pitch composition, intermolecular reaction
 in carbon black-coal-tar146507
 Pitting in plating oxide-film-developing
 metals, avoiding147761
 Pitting potential measurements of band
 methods133783

Pivot bearings, studies of operating behavior
 of precision136337
Planar
 Antiferromagnets, magnetic properties of149623
 Channeling, oscillating trajectories in150207
 150250
 Channeling experiments142692
 Defects in vanadium dioxide by electron
 microscopy141692
 Diffused structures, field calculations of135163
 Diodes149345
 Dislocation interactions in anisotropic
 media136065
 Ge(Li) detectors152632,152645
 Gunn diodes, characteristics of high-field
 domains in149818
 Optical waveguides, Nd^{3+} 151378
 Oriented samples of liquid crystals144691
 Semiconductor films, formation of mixed
 state in149422
 Structures, optics on varying anisotropic137215
 Theories of elasticity142906
Plane
 Compression waves in ground with elasto-
 plastic coverings of underground struc-
 tures, interactions of139765
 Contact problems147227
 Deformation, metallic materials for rupture
 toughness during141833
 Deformation of nonlinear quadratic viscoelastic
 materials133707
 Deformations, partial solutions of finite
 elasticity142922
 Diodes with velocity distributions151875
 Elasticity, trilinear coordinate applied to
 problems in138928
 Faced-energy-surface method to calculation
 of Hall effects in hexagonal alloy phases143747
 Nonlinear vibrations136898
 Strain plasticity problems151126
 Stress impact strength of caprolon in136377
 Stress creep of glass-reinforced plastic136160
 Tricalorimetric method for measuring thermal
 conductivity of poor heat conductors143102
 Turbulent layers, integral Dyson equation
 and normal waves of143593
 Vibrations142776
 Wave-Gaussian energy-band study of Nb145157
 Planes, dislocations lying in reflecting147018
 Planes, electron diffraction on149302
 Planes, transmission of force of two half-142880
 Planes containing cracks, elastic circular
 inclusion in133616
 Planning progresses, mission152577
 Plant materials, microdetermination of potassium
 in135963
Plasma
 Anodization143864
 Anodizing of aluminum152052
 Arc processes135444
 Arc sprayed modified alumina high
 emittance coatings for noble metals149430
 Coatings144931
 Coatings, plants for applying142343
 Columns, oscillations of137614
 Consolidated beryllium, heat treating148538
 Created by second harmonic of Nd glass
 lasers, fusion reactions in144157
 Deposited aluminum oxide, physicochemical
 properties of141079
 Dynamics152595
 Effects in Compton interactions134403
 Electrokinetic power and energy relations,
 solid-state143857,145924
 Electron gun137620
 Flame-spraying, nickel-chromium-boron
 coatings applied by142344
 Flows past solid bodies, energy transfer
 induced by rarefield145925
 Flows with metal surfaces137638
 Formations, electron134340
 Frequencies, photoelectric properties of
 silver at140195
 Frequency, anomalous scattering of electro-
 magnetic waves on sound in semicon-

- ductors near134829
- Frequency of electron gas in layered structures137482
- Instabilities in semiconductors, parametric excitation of138860
- Layers, propagation of electromagnetic waves across magnetic fields in parabolic142986
- Oscillations, electron probe on characteristics of electron-hole137524
- Oscillations in form of recombination waves, electron hole137489
- Oscillations of valence electrons during polymorphic transition in cobalt149429
- Parameters of hydrogen level populations in high-frequency discharge145932
- Physics152706
- Production from cesium adsorbed layers140537
- Production with Nd-glass lasers151653
- Reflection edge of $K_2Pt(CN)_2Br_{0.3} \cdot 3H_2O$, hydrostatic pressure on137890
- Reflection in bismuth148655
- Slabs, thin film reflection properties of anisotropic148652
- Sprayed coatings, thermophysical properties of139343
- Sprayed monolayer tapes, diffusion bonding of150957
- Spraying140530
- Surface treatments of polymers, activated gas150712
- Synthesized substoichiometric scandium oxide144416
- Temperature near dielectric surfaces, determination of145949
- Thrusters, exhaust velocity studies of solid teflon pulsed145956
- Waves in semiconductors, nonlinear148637
- ## Lasers
- Effect of mass removal products on heat exchange at graphite disintegration in radiating air143099
- Electron beam in interactions with140519
- Instabilities of137613, 137615
- Interaction of waves in bounded148314
- Kinetic models of ultraviolet inversions in high-pressure rare-gas140524
- Kinetic paramagnetism associated with pinch effects in electron-hole149598
- Laser interaction with lithium145602
- Optical determination of ion and electron temperatures in barium-q143861
- Optically induced parametric instabilities in semiconducting143883
- Oscillations of137630
- Parametric excitation of ion-acoustic waves and harmonics generation in laser created143011
- Physics, integrated circuits, solid state, and information and digital systems140998
- Self-focusing of electromagnetic waves in semiconductor149421
- Semiconductor146138
- Solid deuterium evaporation in fusion149440
- Spectral investigations of impurity uptake in hydrogen144502
- Stability of semiconductor140520
- Studies, frequency spectrum extension through electron beam142995
- Wave propagation through highly restrained solid-state134850
- Lasers for thermonuclear research by laser beams151700
- Lasers in InSb, enhanced diffusion of146744
- Lasers in round tube with applied axial electric field, flow of potassium seeded argon149396
- Lasers in solids133851
- Lasers in uniform magnetic fields, electron hole148349
- Lasers of alkali metals in presence of adsorption, near-electrode potential layer in142278
- Lasers of solids140532
- Lasers on solid targets, laser-produced140533
- Lasers produced by high-powered lasers149006
- Lasers produced by picosecond laser pulses151712
- Plasmas with halogen additions, ionization and radiation of alkali metals in acetylene-flame145952
- Plasmatrons for analysis of glasses135335
- Plasmon, energy gain in Be Auger spectrum143862
- ## Plasmon
- Contribution to image charge in metal-vacuum interface, surface149386
- Contribution to surface energy of metals, theory of143858
- Energy gain in Be Auger spectrum143862
- Excitation, electrons for152063
- Excitation in inner level ionization in Si and Mg, enhanced149441
- Generation, theory of stimulated149428
- Phonon coupling in GaAs148327
- Scattering, temperature dependence of x-ray143878
- Scatterings, x-ray145495
- Theory of surface energy of metals149387
- Plasmons, electrons interacting with surface136769
- Plasmons, radiative decay of electron-induced surface144602
- Plasmons in aluminum films by electron scattering, dispersion of radiative surface145927
- ## Plastic
- Ablation, surface phenomena in reinforced147118
- Acceleration wave velocities133503
- Analysis and design of plates144692
- Anisotropy in fatigue behavior of zircaloy133593
- Behavior of ductile polymers, viscoelastic142846
- Behavior of shell intersection, experiments on dynamic142946
- Behavior of titanium-aluminum alloys147105
- Bending of cracked plates, elastostatic136181
- Buckling of complete spherical shells, dynamic151133
- Coatings, producing150736
- Coatings on formed concrete surfaces141803
- Components, stressed fiberglass-reinforced133725
- Composites, fiber-reinforced141908
- Compression, absorption of energy by metal under141909
- Concrete based on polyurethane foam147134
- Constructions, fiber reinforced141857
- Contacts, random process model in147117
- Crystals133531
- Cylindrical shells, critical load for glass-reinforced148303
- Deformation and crack propagation, effect of surface layer stress on136257
- Deformation and fracture of alloys147445
- Deformation at ring shaped cracks in cylindrical specimens139033
- Deformation at superconducting transitions150570
- Deformation for rupture viscosity133539
- Deformation in aluminum single crystals, effect of degree of extension on distribution of138987
- Deformation in wear of copper147457
- Deformation induced residual lattice strains in polycrystalline metals134088
- Films, dielectric strength of151864
- Films with metals, coating147751
- Flow and diffusion during initial stage sintering of LiF, simultaneous138977
- Flow in brittle fracture zone of metals136214
- Flow in solid helium147168, 147169
- Flow kinematics of metals using x-ray motion-picture filming methods136215
- Flow of materials, anisotropy of141230
- Flows, low-temperature instabilities of144686
- Foams, tensile behavior of147199
- Foils, experimental results for aluminum coated140905
- Fractures by microvoid coalescence, elastic133588
- Greases, mechanical stability of141834
- Growth of cracks133397, 133398
- Irradiated by quasistationary laser pulses148960
- Isotropic materials, mathematical model in141820
- Tissue141774
- Laminates, compressive strength and modulus of unidirectional carbon fibre reinforced142959
- Materials, approximate method of determining specific energy of rupture for138973
- Materials, cracks in136073
- Materials, creep during compression of147127
- Materials, metallizing of139026
- Materials, welding films of147700
- Materials under dynamic loading conditions141835
- Metals, scratching mechanism for147162
- Mineral composite powders, rheological properties of150425
- Mounting of epitaxially grown semiconductor films144472
- Nuclear track detectors, energy losses and ranges of low energy heavy charged particles in139012
- Optical components, investigation of techniques for fabricating138989
- Organic solids studied by nuclear magnetic resonance141094
- Parts, stresses in glass-reinforced148245
- Phenylon and its copolymer, studies of the friction and wear of heat-resistant136330
- Powders, applying ultrasonics to149750
- Prestrain on microstrain behavior of single crystals141863
- Products, thick-walled wound reinforced151163
- Properties of carbon tetrabromide139019
- Properties of dynamic/static loaded honeycomb core sandwich structure138934
- Regions of Dugdale models141994
- Relaxation of cracks147114
- Response of cracks, elastostatic133684
- Rings, thick-walled glass-reinforced150430
- Rings under programmed tension, glass-reinforced136171
- Roughness, elastic142053
- Scintillators, luminescence degradation in151690
- Sheets, transparent polycarbonate144704
- Shells, glass-reinforced150330
- Shells, transition zone in combined metal/reinforced136162
- Silicon deformation, iron atoms on electrical characteristics of136360
- States of notched tension plates, elastic133683
- Strain, determining inhomogeneities of150429
- Strain, micro-inhomogeneous131811
- Strain in cycle fatigue, cumulative damage of133686
- Strain in stress concentration zones141813
- Strain of metals, automatic recording of thermal EMF induced during148511
- Straining, preliminary150455
- Subjected to cyclic tension-compression, glass-reinforced147133
- Theories of structures147249
- Waste, disposal of138954
- Wave propagation, elastic133480
- Waves in rate sensitive materials147222, 147223
- Welding133828
- ## Plastic Deformation
- Plastic deformation139174, 141850, 141896
-142095, 144698, 147109, 147764
- Aging of alloy AD-31 under effect of146433
- Deformations, copper single crystals as results of147511
- Effect of surface layer on138834
- Fracture during and subsequent to cold hydrostatic extrusion resulting from inhomogeneous144652
- Product strengthening by139001
- Resistance of tool steels to136206
- Sub-surface147428
- Surface layers on147799
- ## Plastic Deformation
- Effects in Ni-Fe alloys133110
- Mode for long-period ordered alloys139032
- Zones147493
- Zones, interface conditions on139416
- ## Plastic Deformation of
- Alpha-phase copper-aluminum alloys142126
- Aluminum alloys with various heterophasing, microstructure of147483

SUBJECT INDEX

- Austenite 150564
 Body-centered-cubic metal 136108
 Bulk metallic glass, comprehensive 147494
 C-axis sapphire filaments 139000
 Copper single crystals, electrical resistivity
 study of lattice defects formed during 145827
 Cracks 150550
 Crystalline polymers 142129
Lead plates 147189
 Metals, equations for 144707
 Mo and Mo-Re single crystals 138971
 Molybdenum crystals 150581
 Molybdenum single crystals 150549
 Nickel and zirconium carbide 144772
 Ni₃Mo alloys 147447, 147485
 Niobium single crystals 150565
 Deformations of polycrystals 144710
 Polymers 142130
 Polymers and their rate dependence,
 mechanisms of 144702
 Shells 147093
 Sodium chloride crystals in electric
 fields 147489
 Stainless steels 147148
 Ti alloy single crystals 147463
 Titanium 136185
 Titanium alloys 144786
 Titanium-iron alloys 133011
 White cast iron 136209
 Zinc 150568
 Zirconium 133428
Plastic Deformation on:
 Absolute thermal EMF of nickel 147478
 Kinetics of isothermal transformation of
 austenite 135858
 Propagation of cracks, influence of 147498
 Role of hydrogen penetration in austenite 144706
 Saturation of iron with carbon 136205
Plasticity
 Deformable systems 148236
 Deformed aluminum, velocity in 141657
 Deformed metals, mechanical behavior of 133499
 Deformed nickel single crystals, ultrasonic
 attenuation in 148573
 Deformed quartz, transmission electron
 microscopy of 135119
Plasticity:
 Dynamic 144693
 Finite element formulation of deformation
 theory of 142105
 Mathematical theories of 144696
 Nickel-base alloys 136187
 Slip in theory of 136190
 Theory for cyclic 141890
 Variational principles of 141858, 144724
Plasticity effects of twin notches 133545
 Plasticity in copper 141854
 Plasticity in steels 133506
 Plasticity laws of metals 133491
Plasticity of:
 Csl single crystals 147226
 Chromium alloys with rare earth metals,
 low-temperature 133387
Compressible media 147185
 Diffusion coatings applied on heat-resistant
 alloys 147101
 Metals in complex stress states 133561
 Microscale deformation 142091
 Molybdenum, effect of titanium coatings on 144685
 Niobium, niobium-molybdenum, lead and
 lead alloys 141841
 Titanium 150453
 Tungsten microcrystals, field-ion-microscopic
 study of interstitial 136147
 Plasticity problems, finite element methods
 for 136142
 Plasticity problems, plane strain 151126
 Plasticization of aromatic polyesters by alkyl side
 chains 141912
Plastics:
 Plastics 144249
 Acoustic emission of reinforced 133685
 Anisotropy on cyclic deformation of SVAM-
 type glass-reinforced 147269
 Antifouling organometallic structural 144701
 Bending strength of reinforced 136170
 Carbon fibre reinforced 141874
 Creep buckling of glass-reinforced 147198
 Creep characteristics of glass-reinforced 147225
 Creep of unidirectional glass-reinforced 147196
 Cyclically induced mechanical hysteresis of
 glass fiber-reinforced 144002
 Deformation of 133477
 Deformation properties of carbon-fiber
 reinforced 138892
 Environmentally degradable 147228
 Extremal directions in glass-reinforced 147197
 Fabric-reinforced 147217
 Fatigue behavior of 144762
 Fatigue behavior of reinforced 142037
 Fatigue damage of glass fiber reinforced 133629
 Fracture behavior of reinforced brittle 147128
 Fracture emission of reinforced 133685
 Glass-fiber reinforced 141785, 144721, 147123
 Glass-reinforced 147202, 150573
 Heat-resistant 144214
 Impact strength of 150379
 Means of producing and experience with
 heat-resistant 139027
 Mechanical properties of film-reinforced 136176
 Mechanical properties of hollow-fibre glass-
 reinforced 136145
 Mechanics of boron and carbon-reinforced 147154
 Municipal incineration of 141897
 Nonlinear creep of TS8/3-250 glass-rein-
 forced 136159
 Oriented glass-reinforced 150432
 Phosphonitrilic 133430
 Plane-stress creep of glass-reinforced 136160
 Properties of glass-fiber reinforced 138995
 Radiation in fabrication of 147207
 Reinforced 144717
 Rubber-toughening or 144687
 Shear modulus of 134475
 Shear stresses on shear strength of rein-
 forced 136167
 Soviet reinforced 147201
 Stability calculations of cylindrical shells
 of glass fiber 133664
 Statistical characteristics of mechanical
 properties of glass-reinforced 136175
 Strain rates during deformation on stress-
 strain curves of 133711
 Strength characteristics of 133407
 Strength in transverse tension of unidirec-
 tional carbon fibre reinforced 136080
 Stress classification in reinforced 148258
 Stress concentrations on mechanical
 characteristics of 133706
 Testing methods of 133743
 Thermal state of 147183
 Thermomechanical testing of 147102
 View of 141775
 Wedge pressure method of testing certain 136152
Plastics by internal discharge, deterioration
 of various 138981
Plastics for training devices for mine dispensing
 subsystems 144700
Plastics from thermal conductivity, porosity of
 glass-reinforced 136150
Plastics in:
 Armor materials 141796
 Microelectronics, increasing role of 139006
 Multiple pulsed bending, structural 136172
 Technology 138996
 Tractor machine buildings 141804
 Uniaxial compression, oriented glass-
 reinforced 136277
 Plastics on fire 141898
 Plastics reinforced with metal mesh, mechanical
 characteristics of carbon 136180
 Plastics to interlayer shear, resistance of
 glass-reinforced 147232
 Plastics under multiple pulse loading, strength
 deviations of 136165
 Plastics under tension, glass 141861
 Plastics under various climatic conditions,
 glass reinforced 135813
 Plastics with minimum environmental impact,
 disposal of 139014
Plate
 Alpha-sic single crystals grown from
 solvent silicon 141338
 Bending, element methods in 134179
 Bending, finite elements for 134161
 Making line, automatic 135309
 Mode resonance in surface wave delay
 lines 145305
 Stretching, element methods in 134179
 Strips, modulus plate theories with appli-
 cations to 139736
 Theories with applications to plate strips,
 modulus 139736
 Wave acoustic con voluters 151193
 Plated wires, NiFe 134938
 Platelets, domain nucleation in magnetic 135914
Plates:
 Acousto-electric oscillations in photo-
 conducting CdS 143016
 Circular, cylindrically orthotropic 136932
 Contact problem for elastic reinforce-
 ment bonded to elastic 142964
 Cracks produced in 147065
 Cylindrical shells with end 132665
 Distributions at cracks in 147064
 Domain structures in orthoferrite 135074
 Elastic-plastic states of notched tension 133683
 Erosion mechanism of metal 144860
 Ferrimagnetic 140770
 Flaw growth behavior in thick welded 139351
 Flutters of viscoelastic 150356
 Fractures of Thomas steel welded 136302
 Heat conductivity of 151276
 High frequency extensional vibrations of
 isotropic elastic 144667
 Magnetostatic surface waves on metallized 134216
 Plastic analysis and design of 144692
 Progressive method of heat treating
 tractor sole 1365346
 Propagation of discontinuities of hetero-
 geneous anisotropic 145218
 Shear strain effects in 133472
 Stability of 142954
 Stability of orthotropic 135368
 Stability of sandwich 139642
 Stress distribution around elliptic holes in
 infinite micropolar elastic 142874
 Stress intensity factors for surface flawed
 tension 134160
 Stresses in cantilever 144666
 Subharmonic generation in quartz 137254
 Theory of 142944
 Thin-layer chromatography 135285
 Vibrational methods in calculation of 139740
 Vibrations of 134090
Plates analyzed by hybrid-stress finite-element
 method 143142
Plates and shields, theories of 144646
Plates containing semiinfinite cracks 147066
Plates of semiconductor silicon, chemicospectro-
 graphic analysis of thin 145517
Plates resting on elastic foundations, buckling
 of circular 145225
Plates scattering from surface-semi-infinite 134399
Plates under edge compression, buckling of
 circular 142909
Plates under thrust, bifurcation conditions for
 thick elastic 139754
Plates vs concentration, theoretical 135290
Plates with:
 Crack defects, equilibrium of 139115
 Discontinuous boundary conditions, natural
 frequencies and mode shapes of square 144657
 Foreign inclusions, dynamic flexural stresses
 in thin 136933
 Low shear stiffness, stress of cantilevered 136369
 Shear and rotary inertial, vibration and
 buckling of elastic 139749
Plating:
 Electroless nickel 144962
 Etching composition preparatory to nickel 147769
 Nickel and chromium 144955
 Oxidized chloride electrolyte for iron 1507165

SUBJECT INDEX

SU-129

- Vapor 139354
- ating**
- Articles with silver-palladium alloys,
 process for 144368
- Bath and methods, tin/lead 144373
- Baths, nickel 144925
- Compositions, chromium 144956
- Industries, metal 144696
- Metal onto conductors 144933
- Methods of beryllium 144908
- Monitoring systems, crystal 144578
- Oxide-film-developing metals, avoiding
 pitting in 147761
- Processes, palladium 135459
- Processes for printed circuits, copper 144945
- Titanium and zirconium and their alloys with
 heavy metals 144367
- Variables 139370
- ating in bending and compression, analysis
 of stiffened 139355**
- ating of aluminum and alloys, process for
 chemical nickel 144845**
- ating of iron with rapid electroheating,
 gas titanium 142326**
- lug-flow services, ferrous metals in 146112**
- MOS, optically controlled 132753**
- MR effects on electrical conductivity of semi-
 conductors in strong electric fields 134815**
- MR spectra of hydrates of zirconium and
 hafnium chloride oxides 136712**
- MR spectra resolution enforcement of
 protein 133956**
- n junction radiation on PbSe, magnetic
 fields on 134331**
- n junctions, impurity atoms in GaAs 133243**
- n junctions in zinc selenide 133261**
- n junctions, photoelectrical characteristics
 in 134574**
- NP silicon transistor with overlay contacts,
 geometry for 144182**
- oint**
- Charges and polarizable charge distributions,
 metal surfaces to static and moving 136861
- Contact, superconducting 140911
- Contact diodes, non-polarized memory effect
 in amorphous 145916
- Defect clusters in electron-irradiated gold 146970
- Defect effects on elastic precursor decay in
 lithium fluoride 138789
- Defect formation in ionic crystals 150300
- Defects 133357, 147024
- Defects, defect equilibria for extended 133352
- Defects, statistical theories on 150292
- Defects, ultrasonic detection of dislocations
 by 141653, 141654
- Defects of aluminium 147023**
- Defects of iron catalyst 146967
- Defects under high neutron fluxes 146985
- Junctions 152697
- Sealing in dysprosium aluminum garnets,
 test of tricritical 143999
- oint Defects in:**
- Adsorption of rare gas atoms on xenon
 crystals 138786
- Aluminum 141645, 146980
- CaF₂ 146982
- Co₂₋₃O determined with Rosenberg
 kinetic methods 138767
- Crack stress fields 146989
- Metals 141639
- Neutrons irradiation of ceramic materials,
 crystal lattice 138787
- Silicon, friction studies of 147383
- Undoped CdTe 133360
- Sison's distribution in corrosion investi-
 gation of metals 142211
- Sison's ratio for polycrystals 142961
- DL systems, static electricity in nonmetallic 147238
- lar**
- ILiquids, luminescence spectra of 148900
- ILiquids, trapped dielectrons in 140336
- ILiquids relaxation, luminescence phenomena
 associated with 143521
- ILMolecules with crystalline zeolites 150251
- Optical phonons, magnetoresistance of electrons
 by 149533
- Optical scattering mechanism 134726
- Reflection Faraday effects 150001
- Singlet-ground states 150822
- Solids, trapped dielectrons in 140336
- Surface excitations, direct optical coupling
 to 145457
- Polar Semiconductors:**
- Polar semiconductors 142834
- Ionic crystals and 139672
- Polarons in 134316
- Urbach's rule in 150205
- Polarimeters, x-ray 149746
- Polariton**
- Dispersion branches of KTaO₃ 148642
- Line Shape in two-proton spectroscopy 133896
- Measurements in BaTiO₃ 149148
- Polariton scattering in semiconductor 143286
- Polaritons, interface and surface 139674
- Polaritons, Raman scatterings by 145475
- Polaritons at metals surfaces, dispersion of
 surface 142155
- Polaritons in layered structures, surface 143250
- Polaritons in semiconductors, theory of
 surface 145963
- Polaritons in uniaxial CdS, dispersion of
 surface 139675
- Polarity on sample erosion rates, effect of
 alloy composition and arc-discharge 144366
- Polarity sense by energy-dispersive diffracto-
 meters, rapid determination of 148742
- Polarizabilities, x-ray radiation using high-
 order nonlinear optical 143232
- Polarizabilities of Ions in uniaxial crystals,
 electronic 133923
- Polarizabilities of metallic particles, electronic 140050
- Polarizabilities of thin films, electronic 140050
- Polarization:**
- Conduction electron 151982
- Currents in NaCl by electrode 151934
- Dissolution of metals during cathodic 150705
- Dynamic 151431
- Electron spin-spin interactions in dynamic
 nuclear 147875, 147876
- Electronic spin-spin interactions in dynamic
 nuclear 147893
- Ferroelectric phase with spontaneous 143664
- Infrared spectra of 148083
- Measurement of itinerant electron spin 142537
- New properties of complex-plan represen-
 tation of 137096
- Nuclear quadrupole coupling to spon-
 taneous 139497
- Paramagnetic rotation of 140052
- Quenching of fluorescence 143474
- Switchable components of spontaneous 149132
- Theory of electric 143652
- Thermally induced nuclear dipolar 147900
- Polarization**
- Analysis, generalized neutron 152533
- Characteristics of electrodes 135621
- Characteristics of gas-diffusion electrodes,
 barrier effect on 135411
- Dependence, nuclear 152534
- Energy for H₂⁺ ions, multiple structure
 of exchange 133845
- Insensitive monochromatic beam samplers,
 design method for 144147
- Instability in thin ferroelectric films 145705
- Measurements in oxide electrolytes 135598
- Measurements of coherent Bremsstrahlung 149008
- Modulation, reflection measurements
 with 134061
- Parameters 139266
- Phenomena in CdTe 141407
- Power parameter in binary fused slat
 systems 140513
- Properties 140046
- Properties of ruby 148649
- Resistance measurements, corrosion rates
 from 139269
- Spins by electrons, nuclear 133873
- Studies, electrode 149374
- Techniques for controlled corrosion
 reactions, cathodic 141697
- Vector, electric 149109
- Polarization after metallic reflection of linearly
 polarized light 145460
- Polarization as function of temperature,
 photoactivation kinetics at stationary 151428
- Polarization by optical pumping, spin 151604
- Polarization for electron-impact excitation of
 K and H resonance lines of Ca⁺ ions 145780
- Polarization in:**
- Metals, spin 134352
- Mica 140363
- Photoemission, electron spin 151002
- Water 134770
- Polarization of:**
- Active magnesium surfaces, method of
 inducing 144596
- Deuterons 148634
- Doped alkali halide crystals, shock-wave-
 induced 151424
- Electrons, spin 152165
- Ionized lithium 134685
- Luminescence in CuI, magnetic 134501
- Magnons 152225
- Nickel 135593
- Nickel electrodes, anodic 150180
- Photoelectrons, spin 136657
- Protons in ethylene glycol with Cr^{IV}
 complexes 133899
- Radiation emitted from injection-type
 heterojunction lasers 148914
- Rubidium, electron 140047
- Semiconductors, theory of nonlinear 142997
- Spin one half Kondo impurity at intermediate
 temperatures 134707
- Thin nickel electrodes, anodic 135620
- X-ray Compton-Raman radiation 145461
- Polarized**
- Light, optoelectric effect in 148582
- Luminescence of doped molecular
 crystals 148958
- Photoelectronics, spin-exchange scattering
 of 150858
- Photons 134297
- Proton inelastic scattering 146095
- Radiant flux having electric field vector 148619
- Raman spectra 151473
- Reflected light 140045
- Single crystal electronic spectra 150835
- Waves, circularly 145456
- Waves interference devices 148635
- Polarizers, infrared germanium film 151492
- Polarizers, research on zircon 138623, 141371, 144475
- Polarographic**
- Behavior of azo group in ligands 135445
- Behavior of nitro compounds 135339
- Behavior of sym-triazines determination
 of cyanuric acid 135485
- Catalytic waves of hydrogen 135616
- Cells, hydrodynamic seal for 142092
- Currents, catalytic 146267
- Currents of microquantities of titanium in
 sulfuric acid, catalytic 142304
- Maximum in fused thiocyanates of alkaline
 metals, vector 142520
- Methods 136518
- Methods, copolymers determination by 146800
- Waves of cobalt 138650
- Polarographic Determination of:**
- Acenaphthylene 135477
- Arsenic in condensates obtained during
 converter gas purification 135968
- Bismuth 146681
- Chloramp 146218
- Europium in tungstates and molybdates 141554
- Glyoxylic acid in glycol 141475
- Nickel and copper in products of autoclave
 production 150119
- Rhodium 146214
- Sulfur in sulfur-containing pesticides 142184
- Tellurium concentrations 138291
- Thorium and scandium, indirect 138338

Polarography:

- Coefficient of reversible anodic peak in method of amalgam 135414
- Computerized pattern classification in stationary electrode 141090
- Conferences on 135262
- Extraction of copper diethyldithiocarbamate by 141400
- Polarography after preliminary accumulation, nickel in mercury by anodic-cathodic 146297
- Polarography at stationary mercury electrodes, high-frequency 147698
- Polarography of anions in sodium and calcium chloride melts, derivative 138341
- Polarography of germanium complexes, alternating-current 142273
- Polarography with amplitude modulated sinusoidal voltage, AC 135449

Polaron

- Bound in Coulomb potentials 136904
- Conduction in V_2O_5 - P_2O_5 glasses 145900
- Effects in boron 151432
- Energy levels in magnetic and Coulomb fields 139671
- Morphologies in vanadium oxides 141584
- Theories in crystals 134007

Polarons:

- Boltzmann equations for 134356
- Ground-state theorem for 142782
- Perturbation theories for bound 150951
- Theory of surface 143658
- Weakly coupled optical 148771
- Polarons at cyclotron resonance in germanium, excitonic 145793

Polarons in:

- CdO, optical absorption by free 139673
- Ionic crystals 134006, 134099, 134316, 142834
- Polar semiconductors 134006, 134316
- Rutile 149734
- Rutile, phonon-assisted hopping of bound 140393
- Uniform magnetic fields 143995
- Polaroscopic characterization of sapphire and spinel 141511
- Polishing techniques of GaAs 133807
- Pollutants, spectrometric thermal analysis of inorganic air 143140
- Pollution-free processes 144896
- Poly, equation-of-state parameters for 148495
- Poly, mechanical properties of 142117
- Poly, metal complexes of 141564
- Poly in oriented polymeric materials, synthesis of oriented structures of grafted 146225
- Polyacetal films with thermochromic properties 151759
- Polyamide acid dispersions 147726
- Polyamides, oxygen etching of 150378
- Polyamides, terminal group determination in aromatic 146217
- Polyamidizing E-kaprolactam, optimization of processes of 142212
- Polyatomic anions, luminescence of simple 143489
- Polyatomic gases, liquids, and solids, kinetic theory of excess electrons in 143721
- Polybutadiene binders, stabilization of cure rates of diisocyanates with hydroxy-terminated 141031
- Polychromatic x-ray diffraction 137207
- Polycondensation reactoplasts 138210
- Polycrystal wires, metal monocrystals 138618
- Polycrystalline, studies of reactor-irradiated 145061

Polycrystalline

- Alkali halides, properties of 144395
- Aluminum, annealed 150436
- Aluminum films during annealing, structures of 135802
- Aluminum oxides, creep behavior of 150399
- Bismuth films 151291
- Copper, electron and backscattering measurements for 137938
- Films, fabrication of 146861
- Forms, conversion of GeTe thin films from amorphous states into 149945
- Hexagonal ferrites, natural ferromagnetic resonance of 145090
- Layers by channeling measurements 149305

- Magnetostrictive films, ferromagnetic resonance in 136718
- Materials, diffusion processes on diffusions saturation of 141444
- Materials, viscosity during heating of 148252
- Metal films, conductivity in thin 137551
- Metals, magnetoresistance of 149594
- Oxides, microstructure studies of refractory 141244
- Refractory oxides, microstructure studies of 141267
- Samples, Mossbauer effects in 151735
- Solid solutions to microscopic deformations 142123
- Thin films, mass transport in layered 134679
- Thin films, second-order optical nonlinearities in oriented 151376
- Titanium 133535
- Wires of noble metals 137048
- Yttrium iron garnets 134627
- Yttrium iron garnets, electric properties of 137602
- Zinc, creep of 150447
- Zinc, life of 147209
- Zinc, migration in 151097
- ZnSe films, Faraday effects in 151430
- Polycrystallines, optical properties of 145440
- Polycyclization of polyhydrazides on reaction kinetics, solid-phase 146832
- Polydiphenylacetylene films 151896
- Polydisperse crystal suspensions, note on calculation of growth in 138554
- Polydomain ferroelectric crystals, electronic conduction on internal friction in 148211
- Polyester structural plastic panels, glass-fiber reinforced 141911
- Polyesters, potentiometric determination of 135614
- Polyesters by alkyl side chains, plasticisation of aromatic 141912
- Polyethers with polyisocyanates 144929
- Polyethylene, exact phonon Green functions for Kirkwood's model of 136892
- Polyethylene during extrusion, molecular weight distribution of 146186
- Polyethylene in high temperature regions, dielectric breakdowns of impurity-doped 143644
- Polyethylene melts, viscoelastic characteristics of filled modified 139631
- Polyethylene tubes on tensile-testing machine, clamping device for testing 136129
- Polyfluoro aromatic groups at atoms of silicon siloxane, polymers with 141021
- Polyformaldehyde, spherulitic structure in 135812
- Polyfunctional organic azides 144213
- Polygonization in compressed commercial pure aluminum, kinetics of 146460
- Polygonization substructures in aluminum, electromigration of 135543
- Polygons, Fraunhofer diffraction at apertures in the form of regular 137193
- Polyhedral contractions 147620
- Polyhedral metallocarbonane, chemistry of 11-atom 141561
- Polyhexamethylene adipamide, infrared studies in uniaxially oriented 141547
- Polyhydrazides on reaction kinetics, solid-phase polycyclization of 146832
- Polyhydroxy compounds¹, carbon-13 resonance spectroscopic studies on formations of borate and disphenylborinate complexes of 136732
- Polyimide bonded graphite fluoride thin films 142075
- Polyimide laminates for printed wiring board applications, development and evaluation of 143120
- Polyinterferometers, x-ray 148627
- Polyisobutylene solutions, nonlinear behavior of 142109
- Polyisocyanates, polyethers with 144929
- Poly-L-glutamic acid, non-fluorescent broad band of 148710
- Polymeric binders in highly aggressive media, physical properties of 147775
- Polymeric chromium 141022
- Polymeric plates under pure bending 141889

Polymeric Materials:

- Creep strength in 136173
- Crosslink density determination for 140985

- Life of 137506
- Mechanical properties of 136217
- Mechanical response of 141948
- Optical properties of 134338
- Rigid 151223
- Synthesis of oriented structures of grafted poly in oriented 146225
- Polymerization electrolytically 138292
- Polymerization processes, conversion in batch 147622
- Polymerization of:**
 - 1,3-cyclohexadiene of polymers, anionic 141546
 - Indian, cationic 148023
 - Methyl methacrylate 139182
 - Methyl methacrylate, EPR studies of photoinitiated 147960
 - Vinyl fluoride, radiation 142222
- Polymerizations, effect of temperature variations on additions 142243
- Polymerizations, kinetics of acrylamide 146246
- Polymerizing cements for making replicas of optical surfaces 145697
- Polymers, deformation of 142131, 142133
- Polymers, thermal diffusivity measurements of 135107, 135108, 135109
- Polymers containing conjugated bonds, electronic structures of 134030
- Polymetallic compositions 147524
- Polymethyl methacrylate, physicochemical properties of 147088
- Polymethyl methacrylate under action ultraviolet radiation, durability of 136177
- Polymorph of cerium polysulfide 133215
- Polyomorphic**
 - Lead monoxide surfaces using x-ray photoelectron spectroscopy 137415
 - Transformations 146651, 146815
 - Transformations of metals 149949
 - Transitions in cobalt, plasma oscillations of valence electrons during 149429
- Polymorphism in thin films of InTe 138747
- Polymorphs, crystal structures of ThCl_4 146851
- Polymorphs of germanium, structural electronic and optical properties of 134764
- Poly-n-vinylcarbazole, transfer complexes of 137522
- Polynuclear complex compounds, magnetic susceptibility of 150818
- Polynuclear complexes 141562
- Polynuclears, photoactivated degradation of 143627
- Polypeptide energy, minimization of 139441
- Polyphenylquinoxaline fibers, high temperature 144713
- Polyphenylquinoxaline graphite composites 148226
- Polyphenylquinoxalines, pyrolytic degradation of 143098
- Polypropylene, analysis of vibrational spectrum of crystalline 136879
- Polypropylene, elastic properties of 148223, 151129
- Polypropylene aluminum systems, properties of 137560
- Polypropylene films, biaxially stretched 141592
- Polypropylene films, orientation of tubular 150483
- Polysaccharide of Klebsiella K-type 20, structure of capsular 136015
- Polysaccharide of Klebsiella K-type 56, structure of capsular 136016
- Polystyrene, supermolecular formations of 148534
- Polystyrene foam in pure compression 148305
- Polystyrene latex with nonionic emulsifiers, electrolytes on stability of 146913
- Polystyrene matrix on physicochemical properties 135712
- Polystyrylphosphonic acid, potentiometric determination of phosphorus in 135586
- Polytype formation in ZnS 146637
- Polytypic transitions in SiC, effect of temperature and dopants on 144330
- Polyurethane, thermal expansion instability and effect on creep of 139023
- Polyurethane crystallites, structure of melting curve of 139913
- Polyurethane foam, decomposition products of 141747

- Polyurethane potting compounds, hydrolytic stability of 141540
 Polyvalent metals, optical properties of anisotropic 143210
 Polyvinyl alcohol fibers to actions of acids, resistance of acetalized 147578
 Polyvinylchloride films, kinetics of growth of 138570
 Polyvinylchloride films, thin 138587
 Polyvinylchloride macromolecules, thermomechanical properties of 148413
 Polyvinylethylal solutions, thermochromic materials made from 143209
 Polyvinylidene fluoride at high frequencies, piezoelectric effects in 143668
 Polyvinylidene fluoride coating compositions 144964
 Poole-Frenkel conduction in amorphous dielectric solids, hot-electron concept for 145177
 Population inversion, selective 147987
 Poranthericine hydrobromide, crystal structures of 146928
 Poranthericine hydrobromide, molecular structures of 146949
 Poranthericine hydrobromide, molecular structures and absolute configuration of 146938
 Porcelain enamel passive thermal control coatings, refractory 147728
 Pore effect on mechanical properties of titanium alloy joints 133420
 Pore radius, equilibrium filling of above-critical pores with nonwetting liquid as function of 135491
 Pores and their dimensions on thermal conductivity of porous graphites, number of 143101
 Pores in nickel irradiated with 40-KeV nickel ions 133411
 Porosity, creep of cement paste under early load on 136212
 Porosity, dependence of creep rate on 136149
 Porosity in UO₂ powder compacts, sintering and morphology of interconnected 144339
 Porosity of glass-reinforced plastics from thermal conductivity 136150
 Porosity of metallic coatings, electrochemical method for determining 135475
 Porosity of nickel bodies for nonlaminated storage-battery plates, sintering condition influence on 135494
 Porosity of thin layers produced by vacuum deposition 143184
Porous
 Bodies by injection methods, properties of hydrophobic 136628, 136629
 Glasses in sodium borosilicate glasses 141153
 Ionites, method of determining specific surface of 142209
 Media, geometry of 150191
 Zinc electrodes 143826
 Portland cement, formation during hardening of 147292
 Positional behavior of helium in metal matrices under temperature gradients, helium 136041
Positron
 Annihilation experiments and band structure of V3Si 145843
 Diffusion in metals 143722
 Irradiation F-center annealing by 133349, 146496
 Lifetimes in mercury 152523
 Lifetimes in solid mercury 142551, 149707
 Sensitive proportional detectors 152651
 Thermalization in ionic crystals 148557
 Trapping in metals 144623
 Trapping model, parameters in 140398
 Trapping rates at lattice vacancies 146991
Positron Annihilation in:
 Alloys 139463
 BaTiO₃ 152525
 Ca²⁺ doped NaCl crystals 146714
 Copper 151890
 Copper single crystals 143799
 Cu, divacancy effects on 145907
 Ferromagnetic nickel 135045
 Ge As and Sb chalcogenides 145860
 Liquid alkali metals, volume dependence of 143713
 NaCl:Ca²⁺ single crystals 135979
 Neutron-irradiated p-type silicon 145913
 Photographic emulsion grains 152524
 Single crystalline Al₂O₃ 137488, 139447
 Sintered and powdered WO₃ 134666
 Wigner crystal 137953
 Positrons annihilation with core electrons of transition metal impurities in copper 137952
 Positrons by f-centers in tempered crystals, capture of 136048
 Positrons from metallic moderators in back scattering modes, low-energy 148727
 Postbuckling of circular arches and rings 142890
 Post-crystallization lyes, potassium fluorantlate precipitation from 135841
 Post-cycle strength characteristics of tool steels 136196
 Postswitching in amorphous semiconducting films 134691
 Post-yield behavior of beams with partial end fixity 136143
Potential
 Approximations, coherent 149576
 Approximation for disordered media, general formulation of n-site coherent 142460
 Approximations in atomic collision theory 133920
 Barriers in trigonal selenium single crystals, capacitance of 134798
 Difference method of investigation of boundary layers on metal surfaces 138929
 Distribution in amorphous semiconductors, local 134730
 Energy of Ne₂ from its vacuum UV spectrum, determination of ground state 145146
 Scanning coulometry 144890
 Spectra, anomalous structure in appearance 139432
 Spectra of barium 148149
 Potentials, experimental techniques used to obtain 142690
 Potentials, interatomic 142433
 Potentials for alkali ions, model 150997
 Potentials for diamondlike crystals, valence-force-field 142461
 Potentials in metallic vanadium, state-dependent 147882, 147884
 Potentials of krypton, determination of interatomic 145047
 Potentiodynamic problems 142681
 Potentiodynamic systems with analog and digital output 144857
Potentiometric
 Determination of osmium 138331
 Determination of phosphorus in polystyrylphosphonic acid 135586
 Determination of polyesters 135614
 Determination of titanium 135583
 Methods 150621
 Study of salicylate complexes of iron 145813
 Titration of germanium 138303
 Potentiostat, electronic block type 137999
 Potts model at critical temperatures 146034
 Potts model using renormalization-group techniques, investigation of 139970
Powder
 Compacts, sintering and morphology of interconnected porosity in UO₂ 144339
 Compression equations in floating wall die, dynamic analysis of 138885
 Data, accuracy of camera 146915
 Data, systematic indexing of 148151
 Data, x-ray 149744
 Diagram automatic-indexing routines 146838
 Diffractometers, aberrations of fixed-angle energy-dispersive 148746
 Filters, polyethylene-passing 148764
 Like materials, compression of 150463
 Material processing in gas stream, device for 150137, 150138
 Materials 150620
 Materials, treatment of 150034
 Metallurgical methods 151230
 Metallurgical production of copper-titanium alloys 150590
 Metallurgy, phase properties of 133062
 Metallurgy, problems of 141512
 Metallurgy, processing and properties of 18Ni maraging steel, by 146481
 Metallurgy forgings, titanium 146493
 Metallurgy sintered corrosion and wear resistant high chromium refractory carbide alloys 144780
 Mixtures by x-ray diffraction, phase analysis of 146895
 Pattern technique for delineating ferroelectric domains 144065
 Patterns, automatic peak determination in x-ray 146896
 Preform forging 138937
 X-ray diffraction patterns 148172
 Powder and conventionally processed aluminum alloys, microstructure of 141239
 Powdered materials, optical absorption coefficients of 137082
 Powdering aluminum alloys by ultrasound 149761
Powders:
 Kinetics of homogenization in production of alloy 141275
 Rare-earth-doped lanthanum oxide 148870
 Rheological properties of plastic-mineral composite 150425
 Sintering of nickel oxide 150706
 Temperature effects on mechanical properties of 138884
 Powders in vacuum at various limiting temperatures, contact thermal conductivity of 145362
 Power, diffusion thermoelectric 148515
 Power thermoelectric 151314
Power
 Capability of electron beam-semiconductor amplifiers 138120
 Flows in semiconductors 134715
 Generators, space electric 151308
 Loss in two practical transformer t-joints, spatial variation of localized 149525
 Packages for high frequency solid state devices, hermetic ceramic 144580
 Systems, mercury rankine space 152578
 Transistors, characterization of sputtered gold-tungsten metallizations for microwave 144267
 Power due to crystal-field-split impurities, anomaly on thermoelectric 145382
 Power in continuum mechanics, virtual 142840
 Power near magnetic critical points, thermoelectric 148504
Power of:
 Fluid cesium, absolute thermoelectric 148512
 Pure gallium, thermoelectric 148503
 Semiconductors, thermoelectric 151310
 Thin copper films, thermoelectric 151316
 Thin semiconductor films, thermoelectric 148517
 Very pure gallium, thermoelectric 151321
 Precipitates, purification of silver halide 144480
 Precipitates formed in system NH₄VO₃-H₂SO₄-H₂O, structure and thermal behavior of 146457
 Precipitates in crystals, dislocation multiplication at 136066
 Precipitates in silicon iron 141109
 Precipitates in NaCl:Pb²⁺ crystals on Rayleigh scatterings 145494
 Precipitation, analysis of oxygen concentration in germanium by measurements of lithium 145828
Precipitation
 Hardened aluminum alloy composites, formation of 133078
 Hardened stainless grades of steel, machinability of 147279
 Hardening alloys, surface treatment effects on properties of elastic elements of 142974
 Hardening in niobium-zirconium alloys 141927

Phenomena in liquid-quenched alloys 146461
 Process in cobalt-tungsten-titanium alloys 133052
 Processes in Fe-base alloys 149912, 150044
 Strengthened columbium base alloys 141805

Precipitation in:
 Copper-iron alloys 141110
 Gallium arsenide:zinc 135985
 Liquid quenched AL-base SI 139039
 Nickel-base alloys, critical voltage analysis of 133064
 Silicon, lithium 144593
 Precipitation of iron oxides in boron oxides, phase studies of 143797
 Precipitation of neptunium with n-benzylquinolinium nitrate 146207
 Precipitation of nickel-phosphorus alloys in presence of phosphoric acid, electrolytic 146424
 Precision multicrystal x-ray spectrometers 152656
 Precopolymers of n-butyl methacrylate 150363
 Predetection combiner, solid state 148348
 Preferential ejection patterns of sputtered KCl 149888
 Pre-irradiation biasing effects in tantalum capacitors 152582

Preparation of:
 Aluminum alloys 146547
 CdTe for nuclear detectors 152624
 Faujasite-type zeolites 146540
 Low nitrogen alloys 146556
 P₂O₅-SiO₂ products 146555
 Purification of titanium and iron 146544

Pressing, problems of compacting of sand-wich materials by hot 148523

Pressure, local stability of orthotropic cylindrical shell partially filled by elastic core under external 137892

Pressure, reduced strength of polymethyl methacrylate saturated with carbon dioxide at high 137895

Pressure, ceramic spherical shells under external 141894

Pressure
 Coefficients for band gaps in silicon 150978
 Coefficients of shear modulus of V₃Si 145206
 Contact welding of thermoplasts 147702
 Critical field measurements, superconducting energy gaps from high 143923
 Dependent yield criteria for polymers 147192
 Fatigue tests on spherical hulls 142011
 Formation of A₃B compounds 132860, 146363
 Gauge, glass piston 144074
 Gradients, surfaces with arbitrary 141585
 Hysteresis phenomena for fixed-point pressure calibration, initiation 144072
 Jump techniques, kinetic and thermodynamic studies of fast reactions in mixed aqueous solvents by 143054
 Loads, dynamic buckling of shallow spherical caps subjected to nearly axisymmetric step 142979
 Measurement in flowing alumina suspension 150362
 Polyethylene on mechanical properties, low 147243
 Reactions in Sb-Te-I-R-H₂O systems, high temperature and 132892
 Recrystallization of barium ferrite, high oxygen 133088
 Shaping of metals in machine construction 138910
 Shock waves, high 151178
 Sintered beryllia, strength of 150437
 Solid phases, equations of state of 132946
 Transitions in Fe 141130
 Working of metals, studies of 136103

Pressure and temperature-induced phase of indium selenide, synthesis and properties of 144283

Pressure caused shifts of a r-x junction, hydrostatic 134084

Pressure Dependence of

Carrier concentrations in p-type alloys of Hg_{1-x}Cd_xTe at 4.2 and 77K 145834
 Elastic moduli 144675
 Elastic constants for V₃Ge 145228
 KBr U-center side bands, hydrostatic 148435
 Metal-insulators 144306
 Mg₂Sn electrical resistance 143838
 Piezoelectric polarization of lithium niobate 146091
 Superconducting transition temperature Tc in niobium and vanadium calculation of 137894
 Superconductivity for V₃Ge 145228
 Tunnel currents in GaSb diodes 134817

Pressure Effects on:

Barium titanate 133013
 Ca₂Sr(CH₃CH₂COO)₆ 133024
 Electrical conduction in glasses 145902
 Stishovite, shock 133039

Pressure Induced

Changes in ESR spectrum of Gd³⁺ ions in fluorite-type crystals 133886
 Gapless state in semiconducting Bi_{1-x}Sb_x alloys 135111
 Low-temperature transitions in TMMC 140334
 Phase transformation in BaWO₄ 146398
 Pressure of zinc, atomic-absorption spectroscopy for determining saturated vapor 148817

Pressure on:

Activities of vanadium, influence of tabletting 146184
 Components of Lorentz linewidth 142536
 Curie temperatures, hydrostatic 147877
 Electronic properties liquid mercury alloys 142516
 Magnetic breakdown in beryllium 146022
 Order-disorder transitions of Mg-Cd alloys, effect of high 144310
 Solubility of water in ellurite glasses water vapor 141098
 Structure factor of liquid alkali metals 141589

Pressures:

Molecular dynamical studies of phase transformation of iron under 144308
 Raman spectroscopy of polyethylene at high 148724
 Solid hydrogen under 148176
 Testing materials for shift under axial 147475
 Pressures in solids, measuring shock 151103
 Pressures in wound bodies, determining 150381
 Pressures of nickel, vapor 151328
 Pressures of saturated vapors of semiconductors 149917
 Pressures of tungsten, vapor 151286
 Preswitching in amorphous semiconducting films 134691
 Preterrestrial shock effects 139037
 Printed wiring, layout sheets for 152707
 Printing plates, parameters and efficiency of 136042
 Prismatic specimens, fatigue-crack developments in 150514
 Prisms, electromagnetic oscillations of dielectric rectangular 137446
 Probabilities, percolation 145117
 Probabilities for neutral and singly ionized tungsten, experimental transition 145057
 Probabilities of energy-transfer in rare-earth ions in solids 148777
 Probability distribution of polymer dielectrics 140323
 Probability-statistical treatment of internal stress fields 148264
 Probe measurements, thermal 151324
 Probes, emitting-receiving ultrasonic 149809
 Processes in threshold switching, thermal and non-thermal 145357
 Processing, thermal mechanical 151348

Processing
 Alloy steels, methods of heat 150005
 Effect on the microstructure of carbon fiber reinforced plastic 133081
 Techniques for shock resistance 151145

Technology for high-silica bauxites 132852
 Technology in Romania for magnesium 132849
 Technology in USSR for rare metals 132851
 Technology of superalloys 133045
 Technology on structure and properties of polypropylene, effect of 136006

Processing of:

Linear polyethylenes, nonisothermal 150969
 Monocrystals of gallium arsenide alloyed with tellurium, thermal 147677
 Rare earth cobalt permanent magnets, materials 147547
 Titanomagnetite ores by aerosol-spark methods 151534
 Product quality improvements 135293
 Product strengthening by plastic deformation 139001

Production

Processes, titanium and titanium dioxide 135446
 Techniques of titanium alloy ingots 141315
 Technology 135333
 Technology, optical 139340
 Production of high-purity magnesium 133114
 Production of single crystals, method for the 141328
 Production of titanium and niobium nitrides by nitriding of metals 135386
 Profile analysis for particle size, voigt 137120
 Programmable gratitudes in optical systems 145526
 Programmed tension, glass-reinforced plastic rings under 136171
 Programming methods of friction welding, mathematical 133816
 Progress reports, consolidates semiannual 142379
 Progress saturation methods for measuring spin-lattice relaxation times 136720
 Projectiles, electronic structures of swift heavy 142417
 Projectiles, x-rays from iodine 151763
 Propagated bubble-data streams, lifetime characterization of 137857
 Propagating fatigue cracks non 133587
 Propagating modes in Heisenberg chains 152269
 Propagating surface fatigue crack 141959

Propagation:

Fatigue crack 150506
 Fractographic studies of macrocrack 147062
 Nonlinear wave 152553
 Stress wave 151159
 Thermoelastic wave 150470

Propagation

Circuits, bubble 152483
 Kinetics of disc-shaped cracks having oval form in plan 138845
 Near transition in H₂ 138492
 Systems, bubble 152482

Propagation in:

Beryllium single crystals, wave 142982
 Copper, fatigue crack 147323
 Dielectric solids, heat pulse 136907
 Filamentary composite materials, elastic wave 151116
 Inhomogeneous gyromagnetic media 142405
 Laminated composites, continuum theories for wave 144671
 Media, crack 147063
 Shock-crystallization of sputtered amorphous germanium films 139793
 Smectic-A liquid crystals, anisotropic ultrasound 142988
 Solids 150552
 Steels, fatigue crack 147313
 Textured beryllium, wave 142985

Propagation of:

Acoustic waves 148562
 Acoustic surface waves in multilayers 139770
 Acoustic waves in nonlinear crystals 151205
 Adiabatic shear 141776
 Brittle cracks 133585
 Combustion 149982
 Cracks 147067, 151006
 Cracks, influence of plastic deformation on 147498
 Dopplerons in cadmium 149168

- Electromagnetic waves across magnetic fields in parabolic plasma layers 142986
- Localized corrosion, electrochemical history on 141703
- Longitudinal viscoelastic waves 151088
- Magnetoplasma waves in $\text{Bi}_{1-x}\text{Sb}_x$ in-
fluence of carrier drift on 149412
- Ultrasonic surface waves 148574
- Ultrasonic waves in liquid Se-Ge systems 151215
- Ultrasonic waves in organic emulsions 139810
- Waves in laminar visco-elastic media 141837
- Zones in superconductors 149472
- Propagation on rod of Voight materials,
wave 144679
- Propagators, conduction electron 149182
- Propane oxidation, investigation of 138257
- Propargyl alcohol derivatives 136503
- Propellant composition containing nickel-
silver composites 144340
- Propellants:**
- Asymptotic analysis of radiant hetero-
geneous ignition of 144223
- Catalyzed double base 138353
- External radiation effects on burning
rates of solid 142202
- Measurement of thermal expansion in
solid 139919
- Nonsteady combustion of solid 142206
- Sulfur in combustion of composite 147597
- Propellants of test vehicles, strain measure-
ments in solid 133623
- Propeller gearbox system applications
potential coatings for titanium alloy
gears 144942
- Propellers, glass fiber reinforced plastic 138156
- Properties, dielectric 134313
- Properties, electro-optic 134313
- Properties, low pressure polyethylene on
mechanical 147243
- Properties of:**
- Aluminum 134359
- Compounds, effect of impurity and alloy-
ing elements on structure of 143966
- Glass linings 138887
- Steels alloyed with excess of nitrogen 146549
- Strongly excited direct band gap materi-
als, optical 151409
- Property-microstructure relationships in
titanium alloys 141263
- Property preparation of ternary sulfides 135365
- Proportional detectors, positron sensitive 152651
- Propulsion systems, corrosion protection
for solid rocket 133764
- Protection of metals 147571, 147576
- Protective**
- Action of benzotriazole 142165
- Coatings on metals 150739
- Filters, glass ocular laser 135197
- Properties of films formed on alloys,
alloying elements on 133794
- Protein crystals, devices for mounting and
manipulation of small 145680
- Protein PMR spectra, resolution enforce-
ment of 133956
- Proton**
- Beams, surface analysis using 149435
- Bombarded gallium phosphide, optical
properties of 151519
- Bombardment of CdTe, high-energy 148588
- Channeling in single crystals 150202
- Configurational entropy of, $\text{Na H}_3 (\text{SeO}_3)_2$ 133315
- Impact, angular distributions of electrons
ejected from helium by 145784
- Impact, ionization in vanadium by 151800
- Ionization, thermodynamics of 143301
- Irradiated CaF_2 crystals, thermolumines-
cence of 143513
- Irradiated silicon 149279
- Irradiation, energy stored in alkali halide
crystals after 147582
- Irradiation effects on diamond 135127
- Irradiation effects on PbSnTe 135128
- Magnetic resonance in metalloence 150882
- Magnetic resonance methods 142591
- Magnetic resonance methods, high-
resolution 147930
- Magnetic resonance spectra, lanthanide
induced shifts in 148016
- NMR in one-dimensional conductor
 $\text{K}_2\text{Pt}(\text{CN})_4\text{Br}_{0.3}\text{H}_2\text{O}$ 136735
- Proton coupling constants 147979
- Proton elastic scattering 143257
- Quasifree scattering on ^2H ^3He and ^4He ,
attenuation in 145928
- Reduced x-ray spectrum of argon 149022
- Resonance spectra of complexes of lan-
thanum, yttrium, and lutetium with
ethylenediaminetetraacetate 136729
- Rotating frame relaxation in lithium hy-
drazinium sulfate 145180
- Proton NMR**
- Field shifts, measurements of 147994
- Shifts 148004, 148007
- Spectra 148001
- Studies 148013
- Protonization of 1,10-phenanthroline in
aqueous potassium chloride solutions 135755
- Protons, elastic scattering of 146101
- Protons, inelastic scattering of polarized 147976
- Protons, low lying one 142455
- Protons, x-rays produced by 141842
- Protons and deuterons 136827
- Protons from magnetospheres, leakage of
high-energy 149548
- Protons in:**
- Benzene and cyclohexane, spin-lattice
relaxation of 142440
- Ethylene glycol with Cr^V complexes, pol-
arization of 133899
- KDP, coupling of 139724
- Polystyrene, spin lattice relaxation of 136689
- Sodium chloride 139696
- Sodium chloride 141486
- Proximity effect in parallel magnetic fields 146028
- Proximity effects of metals 137570
- Pseudo-alloy-atom models 148093
- Pseudo-binary compounds, magnetic sus-
ceptibility of intermetallic 142614
- Pseudobinary phase diagrams 139956
- Pseudohalide complexes of zirconium 150009
- Pseudo-octahedral structures formed by
redistribution processes 142633
- Pseudopotential**
- Based theory of driving forces for elec-
tromigration in metals 141401
- Calculations, conduction band core elec-
tron exchange and correlation on 136860
- Calculations of elastic shear constants 148300
- Calculations of interstitial defects in
aluminum 141648
- Charge densities of Se and Te 151895
- Charge distributions for characteristic
k-states on Fermi surfaces of aluminum 145122
- Form factor for mercury 145143
- Methods 136833, 142667, 146992
- Methods of interactions of vacancies
and impurities in metals 136047
- Pseudopotentials, optimization of local
model 139445
- Pseudopotentials for high-energy electron
states in solids 145134
- Pseudopotentials for Si, self consistent 136866
- Pseudo-tetrahedral ferrous compounds,
quadrupole splitting of 147860
- PTC-resistor devices, thermal switching be-
havior of 134693
- P-type Si, photocarriers heated by light in 149061
- P-T-X phase diagrams of systems Sb_2Se_3 -
 SbI_3 144582
- P-T-x phase diagrams of PbTe and PbSe 144293
- Purils-Nabarro stress in planar square lat-
tices, atomistic calculations of 142849
- Pulsars 139043
- Pulse**
- Circuits on ferrites 138132
- Circuits on semiconductors 138132
- Communication, light 137217
- Counters, MOS transistor 135236
- Currents, electrochemical integration of
low-frequency 144820
- Effects on microstructure of aluminum,
gigantic laser 146416
- Electroluminescence 148854
- Gallium arsenide lasers, retinal effects
of multiple 144100
- Generation, picosecond 140216
- Initiators, solid state radiometric 148329
- Lasers 137660
- Lasing in bands of first positive nitrogen
 $\text{N}_2(1+)$ system 145132
- Loading, strength deviations of plastics
under multiple 136165
- Measurements on detectors, evaluation
by 152618
- NMR as quick methods for determination
of solid fat content in partially crystal-
lized fats 145092
- Nuclear quadrupole resonance spectro-
meters, coherent 136746
- Phase range finders with semiconductor
output units, electrooptical 145702
- Radiolysis in aqueous solutions 139329
- Radiolysis of alkali metal solutions in
ethylamine 135881
- Response of VO_2 coplanar switching
devices 134704, 140469
- Tempering of weldments, localized 142197
- Width, multiphoton conductivity in semi-
conductors and measurement of pico-
second 137423
- Pulsed**
- Bending, structural plastics in multiple 136172
- CO_2 laser discharges 140472
- Electric discharge, semiconductor lasers
pumped by 138053
- Electrical breakdown of suspensions 140431
- Excitation, cathodoluminescence by 134528
- Photometric parameters of light emitting
diodes 138027
- Ruby lasers 137328
- Pulsers using parallel storage capacitors,
solid state 145131
- Pulses, electric field-induced transient spin-
flip Raman laser 145424
- Pulses, highly charged ions from magnes-
ium surfaces irradiated by Q-switched
ruby 143458
- Pulses, 1 laboratory generator of short
light 138028
- Pulses in free generation modes, laser radi-
ation 146823
- Pulses in Nd:glass lasers, self-phase mod-
ulation on evolution of picosecond 149800
- Pulses in neodymium glass lasers, ampli-
fication of ultrashort 149793
- Pulses in semidistributed neuristors pre-
pared from semiconductor compen-
sated with deep level impurities 141468
- Pulses with materials, studies of interac-
tions of intense picosecond light 145694
- Pump requirements for parametric insta-
bilities of surface waves on YZ LiNbO_3 145242
- Pumping in elliptical illuminating systems,
exfocal 149791
- Pumping techniques, electron spin relaxa-
tion measurements by optical 136691
- Pure germanium for detector fabrication 152617
- Purging effects of metals 133528
- Purification applied to methyl anthranilate,
crystallization methods of 135974
- Purification of:**
- Beryllium metals 135975
- Caprolactam by recrystallization 146846
- Elemental phosphorus by rectification 135972
- Sodium bromide 146694
- Sulfur 146690
- Yttrium 138651
- Purity germanium, coaxial detectors from
high 152569
- PVC, micromechanisms of fatigue-crack
advance in 139053
- PVC fibers during prolonged heating,
change in properties of 139962
- Pyramids, investigation of doping stacking
fault 122211

- Pyrex leaching processing of impurities from 141397
- Pyro- and hydrometallurgical industries, phase analysis of mercury compounds in products of 141163
- Pyroceramic formation 138370
- Pyroceramics, determining microbrittleness of 147234
- Pyrochlore concentrates, spectrographic determination of compounds of 148767
- Pyrochlore-perovskite structure, electro static, electro potential and energy of 141030
- Pyroelectric**
- Coefficients of lead titanate 134290
- Contributions to piezoelectricity 145766
- Crystals, dielectric properties of 123922
- Detectors, high D fast lead zirconate titanate 143138
- Effects in polyvinyl-fluoride 145387
- Effects in thin films 151872
- Optical radiation detectors, electrically calibrated 138002
- Properties of solid solutions of the system $\text{NaNbO}_3\text{-CdTiO}_3$ 145767
- Thermograph of phase transitions in liquid crystals 151873
- Vidicons, panned 135166, 135167, 135168
- Pyrographite in contact with liquid alkali metals 147138
- Pyrolysis of bisethylbenzenchromium 147568
- Pyrolytic degradation of phenylated imide-quinoxaline copolymers 143083
- Pyrolytic degradation of polyphenylquinoxalines 143098
- Pyrolytic graphite, anisotropy of 147287
- Pyrolytic temperature effects 133675
- Pyrophoric fragments, formation of 138379
- Pyrophosphate electrolytes, electrodeposition of tin platings using 139391
- Pyrosilicate reactions, thermodynamics of 148553
- Pyrrole, magnetic resonance spectra of 136709
- Pyrrholidones, IR-spectrum evidence of 4- 141531

Q

- Q-switched materials, non-linear electro-optic 145423
- Q-switched ruby pulses, highly charged ions from magnesium surfaces irradiated by 143458
- Q-switched $\text{Y}_3\text{Al}_5\text{O}_{12}\text{:Nd}$ lasers 152662
- Q-switches, ruby lasers using 152680
- Quadratic-layer antiferromagnets, birefringence in 145452
- Quadratic response formalism, microscopic theories of photoemission in the 137436
- Quadrinuclear complexes, luminescence of 148963
- Quadrupolar magnetic circuits 138112
- Quadrupolar relaxation, three-atom correlations in nuclear 148030
- Quadrupole**
- Coupling constants, deuteron 140669
- Dipole Raman scatterings, resonant 145482
- Electron-phonon coupling of silicon 142641
- Exciton-phonon dynamics 148344
- Impurity centers 146685
- Interaction in cadmium metals 142638
- Interaction in diamond 134098
- Interaction in monoclinic selenium, nuclear 142642
- Interactions 139574
- Interactions, nuclear 136747
- Interactions in lead 139572
- Interactions in phase transition regions of antiferroelectric PbHfO_3 136745
- Light absorption 134350
- Magnets, field aberrations in superconducting 140600
- Relaxation times in NaI, nuclear 133912
- Resonance 139568
- Resonance in impurity doped chlorates 142640
- Resonance in methylurea, nuclear 148031
- Resonance spectra, nuclear 148029

- Resonance spectrometers, coherent pulse nuclear 136746
- Resonance spectroscopy, Zeeman modulators for nuclear 148027
- Resonance studies of nitrogen containing compounds, nuclear 148025
- Spin echoes 133874
- Splitting in nuclear gamma resonance spectrum 148028
- Splitting of pseudo-tetrahedral ferrous compounds 147860
- Splitting of states 147861
- Splitting of tin 142643
- Transitions for crystals 148058
- Quality control of cutting edges of stamping dies 143071
- Quantal contributions to mechanisms of ion-molecule reactions 146248
- Quantal response data, fatigue limits on 133611
- Quantic structures of thermodynamics 134233
- Quantitation of buried contamination by use of solvents 149899
- Quantitative**
- Analysis 135265
- Analysis, devices for 141237
- Determination of iridium by thioacetamide method in sulfate solutions 146446
- Effects in semiconductor inversion and accumulation layers 134861
- Measurement of properties of defects in metals 141611
- Properties of oxides 139264
- Spectral analysis of arbitrary composition 141537
- Structural characterization of mechanical properties 142042
- Study of crystalline aggregate models 141732
- Quantization, surface 151018
- Quantized radiation fields, Green's function applied to 145027
- Quantized vortices, stochastic theory of nucleation of 143915
- Quantum**
- Beat techniques, zero-field 142479
- Chemistry 148060
- Crystals 152552
- Crystals, lattice stability of 150359
- Crystals, neutronic 149724
- Crystals, vacancies in 136849
- Diffusion in solid hydrogen, infrared spectroscopic study of 137972
- Effects and surface states 143871
- Effects in low temperature reorientation of KL:N_2 133941
- Effects of N_2 in KCl 142584
- Efficiencies of green luminescence 137317
- Efficiency of rubrene electrogenerated chemiluminescence 140181
- Efficiency of silicon gate charge-coupled optical imaging arrays 148766
- Efficiency of zinc-diffused GaAs electroluminescent diodes 148919
- Electronics, materials 142388
- Electronics, topics in solid state and 142401
- Generators, optical defects in lanthanum fluoride crystals with optical 136052
- Interference, microscopic 140620
- Interference devices, superconducting 143913
- Landau oscillations in MoO_2 134534
- Limit, cyclotron-resonance linewidth in 134826
- Losses at ruby luminescence excitation 143475
- Losses in excitation of ruby luminescence 148908
- Mechanical calculations of pi-electron systems 145577
- Mechanical studies 146079
- Mechanics 151372
- Organic photochemistry 136855
- Oscillations, cyclotron 145091
- Oscillations of acousto-electric currents in Bi 134154
- Oscillations of velocity of sound in zinc 136961
- Oscillators in wave length range, semiconductor 148628
- Phenomena, computer simulation of 141616
- Phenomena, macroscopic 140618

- Photoconductivity processes 134601
- Properties of solids 145036
- Size effects in films of variable thickness 150063
- Size effects in semiconductor films 136765
- Size effects with arbitrary surface potentials 136912
- Size oscillations of kinetic coefficients in films 151051
- States in ultrapure magnesium, electron 150812
- States of electrons in magnesium 150874
- Statistical mechanical studies 136772
- Statistical theories of coherent emission 134544
- Statistics in optics 148569
- Theories of electrons 137634
- Theories of metal-semiconductor contacts 134669
- Theories of semiconductors 143693
- Theory of permissivity of hot electrons 151850
- Theory of spin waves in electron liquid 145787
- Theory of Vavilov-Cerenkov radiation 149701
- Transitions, thermally excited fluxoid 145996
- Transport equations 139974
- Transport equations for electrons 149256
- Yields of fluorescence 143518
- Quark models, symmetric 139490
- Quasi**
- Atomic K x-rays, observation of 145676
- Binary alloys, superconductivity of 152111
- Binary approximation of odd-order correlations in disordered alloys 135759
- Binary systems, formation of various structures of laves phases in 146530
- Bright-line absorption 148798
- Brittle materials, interaction of stress waves with stationary macrocracks in 142865
- Classical scattering phases 148679
- Closed cell, epitaxy of cadmium telluride in 136024
- Continuous spectrum of surface states, recombination through 134684
- Crystal models of rotational Brownian motion 144574
- Elastic neutron scattering intensity of hydrogen in niobium, integrated 148729
- Elastic scattering 149612
- Elastic scattering studies of hydrogen diffusion 140076
- Harmonic finite strain equations of solids 142759
- One-dimensional systems, phonon dynamics in 139711
- Particle electrons and holes in fine semiconductor films 134721
- Particles, parametric excitations of mixed pairs of 149604
- Second order phase transitions 148319
- Static tension and longitudinal wave propagation 136952
- Stationary laser pulses, plastic irradiated by 148960
- Superconducting films 152097, 152138
- Surface magnons in doped ferromagnetic semiconductors 140685
- Ternary, Mo-TiC-zrC systems 133320
- Unidimensional crystals, cooperative interactions in 136692
- Quaternary reciprocal systems 147520
- Quench-aging of Fe-C alloys, electron irradiation effect on 133359
- Quench-condensed lead-based alloy films 143816
- Quenched ternary alloys, hardness of 133579
- Quenched tungsten 146976
- Quenching, thermodynamic 145997
- Quenching**
- Bands of zinc-doped silicon, infrared 148079
- Cross sections, electronic 145614
- Defects in alloys, microscopy observations of 133573
- Effects in gadolinium 150464
- Methods for vacancy study of metals 143783
- Molten metal coating methods 133580
- Quenching for molecular crystals, fluorescence 148954
- Quenching in:**
- Ag and Cu 144608
- Diamonds, luminescence 134508
- Media 141924

SUBJECT INDEX

- Molecular crystals, fluorescence 137362
Molecular crystals, luminescence 137373
Vacancies in platinum, lattice contractions due to 147258
- Quenching of**
Benzophenone phosphorescence 133576
Carbon steels 150020
Fluorescence of anthracene compounds, concentration 148842
Fluorescence polarization 143474
Impurity photoconductivity of GaAs 138671
Niobium, ultrarapid 147283
Photoconductivity, thermal 134767
Photoluminescence in chalcogenide glasses, optical 148861
Photoluminescence of ZnS-Cu phosphors 151696
Steels 141926
Quintet spin of FeO 142678
- R**
- R centers, electronic structure and electronic-lattice interactions of the 142801
R-lines of ruby 134498
R-ratios on fatigue crack propagation, influence of 136268
Radar simulation, acousto-optical interactions for 145327
- Radial**
Displacements, dynamically induced 141800
Displacements in determination of type of dislocation loop, diffraction contrast of 140098
Flow in concentric spheres 149695
Focusing of high powered beams 149787
Formation and fracture of highly drawn crystalline polymers 141232
Modes in bubble lattices 151048
Oscillations in interacting bubbles 149684
Surface waves on piezoelectric substrates 151867
Vibration of aeolotropic cylindrical shells 148208
Vibration of visco-elastic cylindrical shells 148146
- Radial Distribution**
Functions 144184
Functions, atomic 137190
Functions derived from x-ray diffraction 135793
Functions of sodium 144573
Studies, x-ray 152560
- Radiance temperatures of niobium 151326
Radiant energy receivers used in high-frequency receiver devices 137517
Radiant flux having electric field vector, polarized 148619
Radiant heterogeneous ignition of propellants, asymptotic analysis of 144223
- Radiation:**
Cadmium resonance 146570
Calculating the temperature field in growing crystals with account of thermal 139903
Change in structure of vitreous arsenic trisulphide and triselenide under penetrating 137975
CO lasers 140424
CO₂ TEA laser 151672
Cooling of electron gas in quantizing magnetic fields by electromagnetic 134661
Damage caused by polymer films by laser 151659
Durability of polymethyl methacrylate under action of ultraviolet 136177
Dye laser 151670
Emission absorption and transfer of 143416
Far-infrared laser 143230
Heterodyne detection of blackbody 137965
Hg₂ continuum 137343
Interaction of 144990
Interband luminescence under intense laser 143445
Interference of optical 151426
Ionizing 152612
Laser 137389
Luminescence of transparent solids under action of laser 145649
Luminescent methods for visualizing long-wave 148836
Luminescent methods of long wavelength 143481
Measurement of iron density with aid of penetrating 141470
Metal evaporation by optical 133007
Micrometer 149191
NMR studies of 139562
Polarization of the x-ray Compton-Raman radiation 145461
Quantum theory of Vavilov-Cerenkov 149701
Reflection in heating thin films by laser 148657
Response of crystals to energetic ionizing 150230
RF sputtering of thin film 144605
Self-focusing 151413
Semiconductor detectors of nuclear 140384
Spatial distribution of reflected 148663
Statistical properties of laser 151702
Thermal blooming of pulsed lasers 138074
Transition 140129
TRAPATT modes in high-frequency modulation of infrared 144099
Tunable sources of coherent UV 148761
Ultrasonic 151221
Vacuum ultraviolet 149739
- Radiation**
Annealing of crystal defects 133060
Bands of cadmium disphosphide, recombination 142721
Centers in alkali tellurite glasses, EPR spectrum of 145066
Chemistry 142599
Counters, solid-state nuclear 140857
Creep 136148
Creep of polymers 147173
Damage of laser materials 151726
Damage to silicon layers 137575
Damping Cerenkov 142375
Defects generated by (n, gamma) reaction in tin chalcogenides 133345
Detectors, electrically calibrated pyroelectric optical 138002
Diffusely reflected from BaSO₄, depolarization of the 145455
Dosimetry, thermoluminescence of new phosphors for 143488, 148835
Effects, method of scratching in evaluation of 136106
Effects, transient 144866
Effects energy spectrum of crystals, laser 147952
Effects in semiconductors 140380, 144174
Effects of semiconductors 133186
Effects on iron acetylacetonate, gamma-resonance spectroscopy method of ionizing 135415
Effects research, transient 150295
Effects simulation program 140817
Emission associated with switching in crystalline boron 149733
Emitted by oscillating dipoles, Cerenkov 148957
Emitted from dielectric surfaces, ionizing 148986
Emitted from injection-type heterojunction lasers, polarization of 148914
Emitted from solid solutions with neodymium lasers, recombination 143343
Energy in heterogeneous disperse systems, distribution of polarizing 143415
Equations, semiclassical approximation of 139421
Fields, Green's function applied to quantized 145027
Fields, harmonic generation in 148598
Fields, resonant electromagnetic 145608
Fields of elastic systems, statistical properties of 136963
Fields of solid-state lasers, holographic compensation of phase distortions in 149799
Growth of uranium, role of statistical fluctuations in texture during 138574
Hardened low power microcircuits 139046
Hardening accompanied by TL and thermal decay of V₁ band in KBr:Na 133346
Hardness of Al₂O₃ MIS devices 151904
Hardness of Al₂O₃ MIS devices, effects of electron and hole trapping on 145805
Indicators, germanium thermoelectrical UHF 135205
Interaction with current carriers in germanium, 10.6 micrometers 145832
Interactions in semiconductors 133246
Locked photon echoes 147896, 149041
Locked photon echoes in ruby 134677
Measurements, millimeter 135132
Measurements, optical 143605
Measurements, submillimeter 135132
Modulators, GaAs infrared 137231
Polymerization of vinyl fluoride 142222
Processing of conductive polymer/metal composites 143852
Produced defects, absorption due to 137285
Pulses from mode-locked neodymium lasers 148317
Pulses in free generation modes, laser 146823
Receivers, low reflection and reflective coatings for 138007
Recombination in GaAs:Cu 137682
Recombination in gallium arsenide 137681
Resistant insulators 152521
Resistant lithium ferrite cores 147834
Sensitive solid-state switches 135158
Sensitivity of electrically bistable materials 140316, 143705
Sources, optical characteristics of 145446
Sources, semiconductor lasers as 151656
Sources in spectral analysis 143339
Stability of lead azide 152642
Stability of luminescent compositions 151677
Stimulated complex formations in p-type indium antimonide 136050
Stimulated thermoluminescence 140214
Studies, uranium-oxygen 138436
Studies on oxygen doped germanium 150021
Tolerance of bubble-domain materials 152491
Vulnerability studies 138114
Vulnerability studies, fabrication and experimental analysis of metal-insulator-semiconductor devices for 144170
Waves 148666
Waves, electromagnetic 137519
Radiation and room temperature lasing in CdS 137226
Radiation by arrays of junctions, detection and emission of 149097
Radiation by localized sources in unbounded uniaxial crystal 137219
Radiation by nonuniform media, absorption of x-ray 148807
- Radiation Damage**
Radiation damage 150327
Centers, ESR studies of 147955
Properties of rutile electronic and 136616
Silicon devices, recombination from 138117
- Radiation Damage in:**
CoPt, Mossbauer measurements of thermal neutron 133065
Iron, Mossbauer studies of low temperature 135139
Optically transparent materials 141641
Semiconductors 133968, 141622
Silicon, junction capacitance techniques to characterize 140307
ZrO₂ produced by argon ion bombardment 144326
- Radiation Defects in:**
Alkali-halide crystals, electron microscope study of 137917
Crystals, distribution of 146706
Germanium, donor impurities on kinetics of annealing of 146734
LiF 142595
SiC, photoluminescence of 145597
Silicon 146997
- Radiation Detectors:**
Radiation detectors 152648
CdTe 152644
Ferroelectric 145763
InSb semiconductors 135180
Mossbauer spectrometer 151744
Noise limitations in superconducting thin-film 152083

SUBJECT INDEX

- Piezoelectric 145752
Semiconducting 140423, 152646
Solid state 135178
- Radiation Effects on:**
Burning rates of solid propellants, external 142202
Diffusion processes in alkali halide crystals, ionizing 150142
Magnetic bubble domain devices 134966
Quartz crystals and oscillators 150088
Semiconductor materials and devices 143727
Triglycine sulphate 135130
Radiation for ionic crystals, luminescence 148933
- Radiation from:**
Ceramics, reflection of 148653
Electron beams propagating through rippled magnetic fields, generation of infrared 137445
Electron storage rings, synchrotron 151706
Excitonic molecules in CdS crystals 145607
Josephson junctions 152174
Lasers with frequency dispersion 143467
Luminescence centers 148646
 N^+ , O^+ , Na^+ , or Mg^+ ions, optical polarization effects in 145458
 Na^+ -Ne collisions, optical polarization effects in 145459
Ultrasonic beams in solids 134213
ZnS, spectral distribution of ultraviolet 145575
- Radiation in:**
Aluminum oxide, ionizing 149329
Construction materials 137016
Crystals, x-ray transition 134302
Cu, annihilation 148119
Fabrication of plastics 147207
High-voltage spark discharge, temporal and spatial characterization of 149419
Inhomogeneous gyromagnetic media 142405
Laser materials, energy 145589
Magnetic films, laser 151625
Metals, annihilation 134013
n-Si and n-Ge, electromagnetic 143807
Optical ranges, frequency modulation of 148770
Salt crystals 152068
Semiconductors, anisotropy of electro-absorption of polarized 147271
Semiconductors, electro-magnetic 150235
Silicon, absorption spectra of 145587
Silicon single crystals, angular correlation of annihilation 137528
Unbounded uniaxial crystals 148310
- Radiation Induced**
Broadening of FMR 150912
Changes of potassium chloride, impurities on 150169
Defects in silicon 147036
Electrical conductivity structures 149365
Iodine complexes in potassium chloride 142589
Thermally activated depolarization phenomena 148554
- Radiation of:**
Alkali metals in acetylene-air flame plasmas with halogen additions 145952
Crystals 134517
Donor-acceptor pairs, energy shift of 148102
Impurity centers including Jahn-Teller effect, polarized resonant secondary 143436
Metals, electron 149714
Transparent bodies, laser 148673
- Radiation on:**
Conductivity of compensated p-type Ge, microwave 140551
Cracking properties, gamma 147070
Electrical properties of HgCdTe 140366
 Er^{3+} centers in fluoride, effects of gamma 147952
Morphology of nylon, effect of near ultraviolet 144106
 $NaCl:Sr$ 134510
Photoconductivity of indium antimonide, polarization of 137428
Polymers, measurements of UV vacuum 140799
Structural materials, effects of 138968
Thin magnetic films, laser 148111
Using high-order nonlinear optical polarizabilities, x-ray 143232
Radiation with solids, interaction of laser 143575
- Radiation with substances, mechanical effects accompanying interactions of laser 148832
- Radiationless**
Relaxation in ruby 134552
Transitions 137361
Transitions, atom effects on 143329
Transitions, electronic energy 143365
Transitions by intense light excitations, stimulation of 148899
Transitions in complex rare earth compounds 151001
Transitions in rare earth chelates 143345
- Radiations simultaneously, radiography according to converging-beam methods in characteristic 144107
- Radiative**
Absorption, surface acoustic wave detection of 145322
Acceleration, adiabatic 139494
Alpha capture, investigations in 149706
Decay for Eu^{3+} in $LaAlO_3$ 134675
Decay of electron-induced surface plasmons 144602
Decay of Pr^{3+} ion in $LaAlO_3$ 134872
Lifetime in $GaAs_{1-x}P_x$ p-n junctions 137490
Lifetimes and transition probabilities, XeI and XeII 143738
Properties, thermal 139928, 139929
Properties of solids 152060
Recombination at donor-acceptor pairs 140403
Recombination centers in GaAs, diffusion of 140579
Recombination coefficients in silicon 148200
Recombination involving acceptors in GaSb 143331, 148907
Recombination of electron-hole pairs 145565
Recombination of excitons 152067
Transitions 136800
Transitions, atom effects on 143329
Transitions, heavy atoms on 148137
Transitions in $LaCl_3:Pr$ 136767
Transitions in rare earth chelates 143345
- Radiative Recombination in:**
Germanium, kinetics of 149160
Pure InSb crystals at low temperatures 137494
Semiconductors 143759, 149269
Semiconductors, impurity 146785
- Radical**
Ion recombination reactions 143364
Pairs in photochemical reduction of quinones 142190
Recombination luminescence of semiconductors, surface in luminescence and 148830
Recombination reactions 149246
Salts in dimer approximation 141523
Radicals, ESR studies of cation 147965
Radicals, photoelectron spectroscopy of interhalogens 143595
Radicals, theories of electron spin g-values for carbonyl 147868
Radicals and molecular ions isolated in inert solid matrices, infrared and ultraviolet spectroscopic studies of free 144103
Radicals from imidazobenzquinones, anion 147867
Radicals in PTFE irradiated by deuterons, ESR studies on yield of peroxy 147922, 147939
- Radio**
Chemical investigations, electromigration method in physico 143753
Frequency 146001
Frequency magnetic reversal effects on gamma-resonance spectra of ferro-magnets 133972
Isotope method of simultaneously determining tantalum, niobium and certain accompanying elements 141474
Radio and Mossbauer spectra with thermal shock, structure of borosilicates studied by means of 145666
- Radioactive**
Aerosols 146120
Decay rate of 7Be 139496
Material on quartz thermoluminescence 151596
Sources, electrolytic methods of obtaining extended 132890
Wastes, quartz matrix isolation of 132935
- Radioactivation determination of iridium in its zones during analysis of sulfate solutions 146370
Radioactivation determination of platinum 149752
Radioactivity, glass compositions of inherent 144567
Radiochemical measurement of mass transport in liquid metals of concentric cylinders 141040, 142365
Radiochemical research, silicon detector for 140831
Radiochemical separations on neutron activated high purity materials, inorganic exchangers applied to 141391
Radiochromatography, low temperature solid scintillation fluorography applied to 137434
Radiochromatography, summary of state of art in 140274
Radioelectric effect in static magnetic fields 140541
Radioelectroluminescence, brightness waves of x-ray 148896
- Radiofrequency**
Echoes in metallic powders 136671
Method for determining curie point temperatures, automatic 144037
Size effects 142749
Sputtering, $ZnS:Mn:Cu$ 151601
Radiography 138842
Radiography according to converging-beam method in characteristic radiations simultaneously 144107
Radioisotope methods 137066
Radioisotope vibroviscosimeters 136107
Radiosotopes, studies on wear and movement of high-speed rolling bearings by 136339
Radioluminescence 145641
Radioluminescence of optical glasses, proton 151628
Radiolysis of alkali metal solutions in ethylamine, pulse 135881
Radiometers, remote detection of SO_2 and CO_2 with heterodyne 137987
Radiometric analysis of tantalum-niobate preparations 138319
Radiometric determination of zinc 138301
Radiometric pulse initiator, solid state 148329
Radiometrical determination of boron 138385
Radiothermoluminescence of ice in presence of additives 140200
Radioscience 152706
Rails, two methods for assessing residual stresses in 136395
Rainbow in atom-surface scattering 148748
- Raman**
Activities 149444
Bands, fundamental 137132
Bands of PGA, resolved pseudo 137185
Cancellation in ZnS 143294
Effects 140075
Effects in ferromagnetic EuS 146080
Effects master equation approach to 134401
Laser pulses, electric field-induced transient spin-flip 145424
Lasers 140182, 140208
Light scattering, laser 151445
Lines of crystals 134382
Lineshapes for GaP, dielectric parameterization of 140091
Oscillator behavior solid state anti-strokes 134373
Powder spectroscopy of $LiNbO_3$ 133107
Powder spectroscopy of $LiTaO_3$ 133107
Scattering from europium chalcogenides 143267
Scattering from $Hg(1-x)Cd(x)$ 145490
Scattering from microcrystals of MgO 145497
Scattering on crystal dynamics 134391
Selection rules for lattice vibrations 140080
Selection rules for molecular and lattice vibrations, infrared and 137187
Spectra, infrared 140077
Spectra, low-frequency 145488
Spectra, polarized 151473
Spectra excited with He-Ne lasers, photoelectric recordings of spontaneous 145701
Spectra of GeF_2 , laser 151589
Spectra in $RbCl$ 134387
Spectra on $CuCl$ 134384
Spectroscopic investigations 140147

- Spectroscopy of polyethylene 148672
 Spectroscopy of polyethylene at high pres-
 sures 148724
 Spectrum, disorder activated acoustic
 mode in 137161
 Spectrum and the depolarization spectrum . 137141
 Studies 140070
- Raman Scattering:**
- Raman scattering 140085, 148674, 151451
 Alkali halide crystals by 143298
 Concerning particulars of 137186
 Double resonance effects in 139534
 Electric field 143248
 Electronic stimulated 145481
 Magnon 151052
 Resonance 145496, 151471
 Resonant quadrupole-dipole 145482
 Spin-wave theory of 145013
 Studies of optical activity and 137156
 Surface reflection 152088
 Theory of 145480
 Threshold characteristics of interband
 electronic 137139
 Two-magnon optical 145425
 Wavelength and concentration dependence
 of 137131
- Raman Scattering**
- Lines 143254
 Spectra, resonance spontaneous 151435
 Spectra for six tetrachlorides and tetra-
 bromides 151474
 Spectra of mixed crystals 148681
 Studies 134402
- Raman Scattering by:**
- Collective excitations in crystalline solids . 137150
 148723
 Optical phonons 140084
 Phonons, multipole-dipole resonance 139699
 Phonons and magnons 151450
 Polaritons 145476
 SO₂ 137158
- Raman Scattering in:**
- Anisotropic crystals 148676
 Atomic thallium vapor 148685
 Cadmium sulfide, spin-flip 137151
 Carbon disulfide 150987
 CDS, electric field induced 137176
 CuCl 134383
 Cu₂O, symmetry-forbidden resonant 137134
 Cuprous halides 151457
 Cuprous halides, resonance 151463
 FeF₃ 148670
 FeF₂, electronic 145483
 GaAs films 143251
 GaP 145470, 145472
 InAs, resonance 145473
 InSb 148698
 InSb, resonant 140066
 KCoF₃, magnon 148159
 Magnetic crystals, phonon 139708
 Metals, x-ray 143292
 Narrow-gap semiconductors 148701
 Paramagnetic regions, spin pair 145471
 Paratellurite, TeO₂ 145484
 Potassium and rubidium halides 143274
 Rotational transitions 137162
 Semiconductors 134381
 Semiconductors germanium 134381
 Semimetals, resonance 140071
 Silicon 134381
 Small crystals 137135
 Solids 151452
 Solids, resonance 140093
 Thin-film waveguides 137177
 ZnO₂-CaO 134395
- Raman Scattering of:**
- Barium crystals 134394
 KCoF₃ 152225
 Light in semiconductors 134374, 148718
 Light in ZnP₂ crystals 148700
 Semiconductors, resonant 140087, 140088
 Strong electromagnetic waves 148693
 X-rays in crystals 151448
- Raman Spectra of:**
- Antimony 148678
 Cobalt, resonance 140089
 Crystalline, laser 151590
 Crystals 143280, 143296, 145492
 Crystals, laser 140068
 Cubic crystals 139163
 GaP, uniaxial stress and doping on one-
 phonon 145199
 H₂PO₄ and D₂PO₄ in aqueous solutions . . 151479
 Helium 148684
 Irradiated crystals 134378
 Layer compound GaSe, phonon 134121
 Lithium deuteride 140069
 2,3-lutidine 148922
 Mercury, vapor phase 140074
 Methyl esters 143258
 Molecules 148667
 PGA's, length dependent resolved pseudo . 137184
 RbH₂ PO₄, dielectric properties and 137448, 137449
 Single crystals 143291
 Solid solutions 143261
 Spodisite analogs 143269
 VO₂, CrO₂ and MoO₂ 151447
- Raman Spectroscopy:**
- Elimination of fluorescence in 140188
 Laser 151732
 Light scattering by 143247
 Metal-nitrogen bonding using laser 142658
 Studies of phase transitions in amonium
 bromide by 141184
- Raman Spectrum of:**
- Alpha-quartz 140067
 Alpha-quartz, piezospectroscopic studies
 of the 137140
 Amorphous tellurium 145489
 Ga, acoustic modes in 134389
 Gadolinium molybdate 143246
 Lithium chloride 151475
 Si, selective resonant enhancement of the
 two-phonon 137152
 Si, two-phonon 151465
 Silicon 148675
 Single crystals 148695
 TiCl₃ 143270
 Wurtzite silicon 143260
- Random**
- Alloys, energy in concentrated 142550
 Binary alloys, electronic density of states for
 linear 136870
- Close packing, simulation of liquid struc-**
tures by 133295
- Coordinate of body damage 141632
 Elastic scattering spectra 148309
 Fatigue in earthquake engineering 150510
 Fatigue tests of Cr-Mo 133600
 Ferromagnets, magnetization of 135034
 Heterogeneous media 136962
 Impurities, Ising ferromagnets with 149582
 Lattices with statistically distributed overlap
 potentials, Anderson model for 145182
 Load fatigue 139089
 Loading, response of viscoelastic materials
 to 144650
- Loads, hypothesis of spectral addition and its
 application to determination of endurance
 under 144664
 Loads, linear dynamical problems in conti-
 nuum mechanics with 139732
 Materials, vibration in axially creeping
 beam with 141845
 Media, energy states in 150991
 Media, stochastic resonance in one-dimen-
 sional 142603
 Packings of equal and non-equal sized hard
 spheres, theoretical calculation of dense . . 144336
 Potential, percolation levels in two-dimen-
 sional 139640
 Process model in plastic contacts 147117
 Processes in capillary equilibria, theories
 of branching 136622
 Stationary effects, vibrations of guy net
 under 139763
 Surfaces, surface contacts of 134165
- Systems 149383
 Systems, conduction in 143733
 Systems, degree of localization for Eigen-
 states in one-dimensional 142431
 Systems, moment approach to 137168
 Temperature distributions, wave front
 stress relaxation in nonlinear viscoe-
 lastic materials with 144653
 Transfer integrals in alloys 136815
 Vibrations 133599
 Vibrations of distributed systems 142875
 Walks in elasticity theory 148277
 Walks in tetrahedrally bonded solids,
 density of states and 139663
- Random and non-random mixtures of dry
 dolds 139427
- Raney catalysts, hydrogenation of opnitro-
 phenol on promoted 147579
- Range distribution of implanted ions 139431
- Ranges, frequency modulation of radiation
 in optical 148770
- Rankline space power systems, mercury . . . 152578
- Rare Gas**
- Plasmas, kinetic models of ultraviolet in-
 versions in high-pressure 140524
 Solids, properties of 149893
 Solids, x-ray excited emission in 143493
 Solubility in potassium halides 141102
- Rare gases in metals 141379
- Ratcheting, thermal 143161
- Rate constants for Kay reactions, measure-
 ment of 141042
- Rate effects of aluminum, strain 133492
- Rate sensitive materials, plastic waves in . . . 147222
 147223
- Ratio measurements, strain 150394
- Ratio of eigenvalues of optical systems, ellip-
 sometric measurement of the 137091
- Ratio reflectance spectra 137113
- Ratio-reflectance spectra, Kramers-Kronig
 analysis of 148784
- Ratios, high temperature Lorenz 151293
- Ratios, L x-ray intensity 145683
- Ratios, x-rays to visible wavelength 145677
- Ratios in aqueous electrolyte solutions 142508
- Ratios of:**
- Cubic magnetic materials, elimination of
 stress effects on remanence 144661
- Metallic samarium compounds, gyro-
 magnetic 136658
- Photoionization cross sections for states
 split by spin-orbit coupling, nonstatisti-
 cal 143599
- Technically important metals and alloys,
 Lorenz 136609
- Rayleigh**
- Angle incidence, phase of ultrasonic re-
 flection at 148658
- Angle phenomena for acoustic beams at
 liquid-solid interfaces 139798
- Brullouin scattering 137143
- Curve of thin MnBi films 137763
- Domains, irreversible differential suscepti-
 bilities in 149570
- Elastic surface waves in crystals 151157
- Limits, absorption in 140164
- Scattering 140081, 143259
- Scattering from solutions of macromole-
 cules 137148
- Scattering studies of NH₄Cl 145487
- Scatterings, precipitates in NaCl:Pb²⁺
 crystals on 145494
- Wave along rough surface 143295
- Wave amplifiers, zinc oxide on silicon
 monolithic 143691
- Wave guidance 137116
- Wave scatterings 145478
- Waves, attenuation of ultrasonic 145320
- Waves in GaAs with monolithic structure,
 amplification of 145921
- Waves in selenium crystals 145252
- Rayleigh's piston, spectral theories of 139972
- Rays, detecting low energy heavy cosmic . . . 152565
- Rays, measurements of scattered gamma . . . 152567

Reaction

- Chambers for experiments with tandem polarized targets 145778
- Diffusion method of growing zinc telluride on zinc selenide 145970
- Fractionation columns, calculation of optimum catalyst charges in 146182
- Methods, epitaxial gallium arsenide by 133222
- O₂ temperature dependence of 146221
- Rate, kinetic determination of microgram amounts of ruthenium using amperometric recording of 146449
- Rate constant for $\text{Xe}^+ + 2\text{Xe} \rightarrow \text{Xe}_2^+ + \text{Xe}$ 142205
- Systems, modeling of three phase 146407

Reactions of:

- Ferric oxide with benzene 142249
- Lucigenin, hydrazine and oxygen 142254
- Nitrene coordinated to iridium(III) 142174
- Oxygen and hydrogen peroxide 142292
- Tungsten and bisazo chromotropic acid derivatives in presence of hydrogen peroxide 142255
- Tungsten with selenium vapor 142216
- Water and aqueous solutions with glass 142193
- Reactive systems, optical models for vibrational relaxation in 145532
- Reactivity of metallurgical lime, determining 146247
- Reactivity of oxygen chemisorbed on platinum by means of O^{18} isotope 142286
- Reactivity of solids 142263

Reactor

- Development support 152588
- Irradiated aniline, polymers formed in 146212
- Power circuits composed of nickel-iron alloys, linear and nonlinear 133119
- Structural materials, irradiation effects on 149849
- Reactors, fuel elements for high temperature 135329
- Reactors for continuous deposition of silicon dioxide, production 138603
- Reagent revealing microstructure of rhodium 146441
- Reagents, lanthanide shift 148005
- Real structure of titanium monitride in region of homogeneity, investigation of 146512
- Recarburization, refractory iron-base alloys resistant to 146554
- Reciprocal solubility in system $\text{ZnO-P}_2\text{O}_5\text{-H}_2\text{O}$ at 25° dC 135722
- Reciprocal systems, quaternary 147520

Reciprocal Systems of:

- Calcium 135341
- Magnesium 135341, 135352
- Oxides 135352
- Potassium pyrophosphates 135338
- Silicon 135352
- Reciprocity, gas-surface interaction based upon 142152
- Recoilless fractions in tungsten 149699
- Recombination, localized states in amorphous semiconductor chalcogenides by radiative 146858

Recombination

- Emission in InSb 137382
- Involving acceptors in GaSb, radiative 148907
- Lifetime in GaAs:Ge 135990
- Processes near surfaces of gallium arsenide 134708
- Processes of zinc-diffused GaAs electro-luminescent diodes 148919
- Radiation band of cadmium disphosphide 142721
- Radiation emitted from solid solutions with neodymium lasers 143343
- Radiation of n-p-transitions on aluminum antimonide 145929
- Recombination at deep impurity centers in silicon, electron and hole 134709
- Recombination from radiation-damaged silicon devices 138117
- Recombination of gold-doped CdGa_2Se_4 single crystals photoconductivity, trapping processes, and 143623
- Recombination through quasicontinuous spectrum of surface states 134684
- Recombination through shallow surface centres in Ge at power optical excitation 134689
- Recombination with disordered regions 152531

- Recombination with energy deficits in indium antimonide, radiative 143735
- Recording and display of spectra, automatic 148890
- Recording heads, integrated magnetic 152226
- Recording of optical information of x-centers in crystals 151401
- Recording of spontaneous Raman spectra excited with He-Ne lasers, photoelectric 145701
- Recording of thermal EMF induced during plastic strain of metals, automatic 148511
- Recording on metallic thin films Jase video 145655
- Recording-reproducing heads, Ni-Fe-Ta alloys for magnetic 149542
- Recording strain variations in mild steel during yield-point elongation 147236
- Recovery of gold from ores 138659
- Recovery of nickel from reduced laterite nickel ore 146238
- Recovery of noble metals 147544
- Recovery processes of uranium 139243
- Recovery systems, silver 146202
- Recrystalline strength of steels 133542
- Recrystallization:**
 - Recrystallization 133141, 151093
 - Alloying of carbonyl nickel on 135849
 - Diffraction methods of 146653
 - Purification of caprolactam by 146846
- Recrystallization**
 - Diagrams of chromium bronze 135856
 - Diagrams of steels 141679
 - Process in steels 135861
 - Textures of low-carbon steel 146833
- Recrystallization and its effects on durability of steel 144334
- Recrystallization in compressed commercial pure aluminum, kinetics of 146460
- Recrystallization in thoriated nickel, impurity induced 133087
- Recrystallization of:**
 - Austenite 151342
 - Barium ferrite, high oxygen pressure 133088
 - Cadmium, hydrodynamics in 151142
 - Gold films 135933
 - Heat resistant steels 133057
 - Isothermal chemical transport on alloys 132913
 - Isothermal chemical transport on carbides 132913
 - Isothermal chemical transport on inter-metallic compounds 132913
 - Steels, structural 133055
 - Titanium dioxide during heating 135580
 - Vanadium oxycarbides 144579
- Recrystallized alloys, microstructure of 135854
- Recrystallized molybdenum, mechanical properties of 148054
- Recrystallized titanium wire, texture of 135854
- Rectification, purification of elemental phosphorus by 135972
- Rectifiers, static characteristics of semiconductor high-power 145856
- Rectifiers subjected to x-irradiation and reverse currents, static relaxation of selenium 143709
- Recycling of ferrous solid wastes 145768
- Recycling of polymers 142140
- Recycling poly(tetrafluorethylene) 142142
- Redistribution processes, pseudo-octahedral structures formed by 142633
- Redox blemishes 137417
- Redox kinetics of Wustite in CO-CO_2 mixtures 135760
- Redox system $\text{Na}_2\text{S}_2\text{O}_3\text{-H}_2\text{O}_2$ at various temperatures 135390
- Reducibility of highly basic Bauxite sinters 146505
- Reduction**
 - Oxidizing reactions on TiO_2 136441
 - Processes, oxidation 147535
 - Processes in lead borosilicate glasses during heating on aluminum supports 135495
 - Rate dependence of nickelous oxide in system $\text{NiO-Al}_2\text{O}_3$ 135496
 - Reactions in chemical electrothermy 132894
- Reduction of:**
 - Dead time of Ge(Li) spectrometer systems 152616
 - Oxides of nickel 151345

- Oxygen for identification of metals and alloys, utilization of peculiarities of 146482
- Silver bromide, determination of microamounts of selenide ions from 142185
- Reed switches, Ti-modified S2 alloys for dry 146506
- REF centers, optical absorption of 151578
- Reference materials, standard 140991
- Refined silver, palladium in 146702

Refining of:

- Aluminum alloys 146689
- Aluminum alloys in induction channel furnaces 146530
- Aluminum and its alloys, methods of 146503
- Commercial iron and silicon steels by remelting in vacuum induction furnaces 135969
- Copper of impurities 146703
- Magnesium 132909
- Nonferrous alloys 146531
- Refining steels in ladle with liquid synthetic slag 136084

Reflectance

- Coatings for ultraviolet space optics, lithium-fluoride-protected aluminum 147718
- Measurements 135145
- Relaxation spectroscopy, laser 148494
- Spectroscopy 145468
- Spectrum, diffuse 148661
- Reflectance of ice, infrared 148664
- Reflectance of materials, spectral 143321
- Reflectance of silvered mirrors, infrared 151437
- Reflectances, optical 151408
- Reflected radiation, spatial distribution of 148663

Reflection

- Coefficients, spectral 148654
- Data, Kramers-Kronig analysis of 151444
- Efficiency of optical surfaces, x-ray 151434
- Experiments, secondary electron emission as techniques for crystal alignment in low ion-energy 143872
- Measurements with polarization modulation 134061
- Phenomena for acoustic beams 145464
- Properties of anisotropic plasma slab, thin film 148652
- Raman scattering, surface 152088
- Spectra 145463
- Spectra, diffuse 145432
- Spectra, semiconductors from infrared 148116
- Spectroscopy by resonance enhancement 140058
- Spectrum, anisotropy of SbSi 151441
- Spectrum of aluminum 134359
- Reflection at Rayleigh angle incidence, phase of ultrasonic 148658
- Reflection from rare earth metal surfaces, inelastic electron 151915
- Reflection from right angle corners in GaAs, surface wave 145254
- Reflection in bismuth, plasma 148655
- Reflection in gallium arsenide, lattice 134367
- Reflection in heating thin films by laser radiation 148657

Reflection of:

- Chalcogenides of antimony and bismuth 143245
- Conduction electrons at metal surfaces, specular 143748
- Electrons, inelastic 148246
- Epitaxially grown germanium films 145465
- Linearly polarized light, polarization after metallic 145460
- Radiation from ceramics 148653
- Reflection Spectra of:**
 - CdS crystals 151440
 - Crystals 148656
 - Deformed potassium halide single crystals 147505
 - Quartz 145528
 - Quasi one-dimensional crystals 151438
 - Single crystals, infrared 151551

Reflective

- Array compressors 145466
- Coatings, diffuse 150767
- Coatings, high-temperature formation of defects in 135110
- Coatings, ultraviolet light 150772
- Mode ferroelectric-photoconductor devices 140862
- Properties of metal surfaces 143240

SUBJECT INDEX

- Transmissive display media, solid state . . . 145462
- Reflectivity, stacking faults on ultrasonic . . . 141686
- Reflectivity, wavelength modulation derivative . . . 143243
- Reflectivity measurements, far-infrared single crystal . . . 151439
- Reflectivity measurements, waves using ultrasonic . . . 145274
- Reflectivity of:**
- Cr_2Se_3 . . . 134361
 - GaAs and ZnO, far-infrared . . . 143239
 - Metals, wavelength-modulated . . . 142745
 - Single domain crystals . . . 151433
- Reflectivity spectra, infrared . . . 145467
- Reflectometers for specular materials, evaluation of high accuracy . . . 137129
- Reflectometers for study of the optical properties of solids . . . 145469
- Reflectors, nonpolarizing . . . 140057
- Refracting, light permeable oxide layers . . . 145434
- Refractive**
- Index, anisotropy of . . . 140035
 - Index changes, optically induced . . . 134341
 - Index data, interpolation of . . . 137080
 - Index in pink ruby, direct measurement of excited-state . . . 137072
 - Index in ruby . . . 148605
 - Index in transparent crystals . . . 143220
 - Index profiles produced by ion implantation in silica glasses, ellipsometric analysis of . . . 137078
 - Indices, dispersion . . . 140042
 - Indices, principal . . . 140032
 - Indices and alignment of nematic liquids . . . 137070
 - Indices of alloy semiconductors . . . 151418
 - Indices of liquids and glasses, nonlinear . . . 145428
 - Indices of nematic liquids . . . 148604
 - Tellurite glasses, infrared transmission of high . . . 137079
- Refractive Index of:**
- Amorphous lone-pair semiconductors . . . 145442
 - Liquids, device for determining . . . 143215
 - Silicon films by dangling bonds . . . 137073
 - Xenon . . . 143227
- Refractories, magnesite-chromite . . . 150956
- Refractory**
- Bodies with inorganic chromium compounds, impregnating porous . . . 147229
 - Cermet material, bonding diamond with . . . 145112
 - Coatings on phosphate bonds . . . 136577
 - Compounds, thermodynamic characteristics of . . . 143150
 - Compounds as electrode materials . . . 142371
 - Compounds of group IVA metals, galvanomagnetic properties of certain hard . . . 144028
 - Elements, alloys of titanium with . . . 135835
 - Elements, titanium alloys alloyed with . . . 135820
 - Inorganic compounds, producing . . . 145439
 - Materials, melt density of . . . 135703
 - Materials for glass-furnace tanks . . . 135268
 - Materials for glass superstructures . . . 135287
 - Materials with high temperature air species, deleterious interactions of . . . 143144, 143145
 - Metal alloys . . . 145447
 - Metal elements in hafnium-modified nickel-base superalloys, partitions of . . . 133044
 - Metals . . . 150468
 - Metals, internal friction in irradiated . . . 147420
 - Metals, measuring surface tension of molten . . . 150361
 - Oxide eutectic . . . 148622
 - Transition metal compounds, x-ray spectroscopic study of . . . 149025
- Refrigerated systems, emulsions in tritium counting with . . . 141091
- Refrigeration, thermoelectric . . . 145383
- Refuse, incinerated municipal . . . 150626
- Refuse, magnetic systems for separation of iron from . . . 138165
- Regeneration of ammonium sulfate from double sulfate of nickel and ammonium . . . 146431
- Regenerators, glass furnace . . . 135269
- Regge couplings, triple . . . 149717
- Regression analysis . . . 142786
- Regression analysis, multiple . . . 136300
- Regularization of Maki conductivity by fluctuations . . . 143948
- Reinforced concrete beams . . . 142120
- Reinforced-fiber composites, producing . . . 147748
- Reinforcement of materials in known states of stress, optical . . . 147468
- Relative efficiencies of Ge Li detectors . . . 152634
- Relativistic**
- Contributions in positronium . . . 143762
 - Effects on hyperfine coupling . . . 133867
 - Electron beam in rippled magnetic field . . . 140347
 - Energy band structures of gamma uranium . . . 150994
 - Ground state splitting parameters of Mn^{2+} ions . . . 133887
 - Saxon-Hutner theory . . . 133855
- Relaxation:**
- Apparatus for stress . . . 148297
 - Grain boundary . . . 147043
 - High temperature . . . 149538
 - Influence of covalence on paramagnetic spin-lattice . . . 147887
 - Ionic spectra . . . 142414, 142416, 142453, 142457
 - Luminescence phenomena associated with polar liquids . . . 143521
 - Magnetic field- and concentration-dependent photon echo . . . 145706
 - Nonequilibrium . . . 139901
 - Nuclear spin lattice . . . 151061
 - Phonons in paramagnetic . . . 148174
 - Spin-lattice . . . 139500, 151056
 - Spin-spin . . . 147806
 - Stress . . . 151100
 - Three-atom correlations in nuclear quadrupolar . . . 148030
- Relaxation**
- Agents, paramagnetic . . . 147865
 - Behavior of crystalline polymers . . . 151080
 - Behavior of high-temperature bolted joints . . . 150492
 - Curves . . . 139165
 - Effects . . . 149199
 - Effects due to energy loss of hot electrons in n-GaAs . . . 147879
 - Effects in field emission of electrons from silicon . . . 140543
 - Effects in Laves-phase intermetallic compounds of neptunium, hyperfine interactions and . . . 136664
 - Energy of vacancies in metals . . . 144613
 - Experiments, stress . . . 151120
 - Fluctuation processes, intermolecular . . . 143522
 - Measurements by optical pumping techniques, electron spin . . . 136691
 - Methods, non-equilibrium . . . 144232
 - Methods for solving nonlinear stress equilibrium problems . . . 139733
 - Nature of the electrooptical affects . . . 151497
 - Oscillations of system with dry friction . . . 142080
 - Peaks, impurities effects on . . . 146806
 - Peaks in austenitic and martensitic steel . . . 146489
 - Peaks in cold-worked silver and nickel . . . 146488
 - Phenomena . . . 149587
 - Phenomena, Mossbauer studies of . . . 137398
 - Phenomena due to semi-coherent precipitates . . . 147004
 - Phenomena in Rb_2HfF_6 , detection of . . . 136681
 - Phenomena of amorphous polymer films, dielectric . . . 143663
 - Processes effects on spectra luminescent properties of anthracene vapors . . . 143425
 - Processes . . . 138485
 - Processes in boron . . . 149282
 - Processes in photochromic glasses . . . 151806
 - Processes near emitting surfaces in low temperature discharges . . . 142451
 - Rate among rare earth ion stark levels, multiphonon . . . 136637
 - Rates, influence of electron-electron interaction on nuclear spin lattice . . . 136679
 - Rates in dilute CuFe . . . 142636
 - Resistance of alloys based on iron and nickel . . . 136119
 - Shifts of 4d-holes in atomic barium . . . 147906
 - Spectra from dynamic test data, calculation of . . . 136669
- Spectra from viscoelastic functions . . . 147130
- Spectra of niobium irradiated at low temperatures . . . 133692
- Spectroscopy, laser reflectance . . . 148494
- Stability of residual stress in steel . . . 147476
- Stength, theories of Zener . . . 149556
- Studies, ultrasonic . . . 146114
- Studies, viscoelastic parameters from dielectric . . . 145335
- Theory processes in superconductors . . . 134893
- Time measurements in solids by dispersion signal decay, nuclear spin-lattice . . . 147854
- Times for electron-impurity scattering, anisotropic . . . 139608
- Times of excess charge carriers in semiconductors diodes . . . 140571
- Times of ultrasonic vibrations in Fe foils . . . 140224
- Relaxation and knight shift in transition metals, nuclear spin . . . 136642
- Relaxation and local chain motion in concentrated polymer solutions, dielectric . . . 143643
- Relaxation at magnetic impurities in nickel, nuclear . . . 145071
- Relaxation by cerium, conduction-electron . . . 139479
- Relaxation due to hindered molecular reorientation, nuclear spin-lattice . . . 147855
- Relaxation in:**
- Al-Mg-Si alloys . . . 150321
 - Antiferromagnets, spin-wave . . . 140749
 - AX systems, spin-lattice . . . 147829
 - Bulk polyoxymethylene . . . 145406
 - CdS, excitation-polariton . . . 145010
 - Conduction ESR boundry conditions describing surface . . . 147919
 - Crystal complexes, nuclear . . . 151025
 - Ferrite spinels, ferromagnetic . . . 136632
 - Glassy polymers, stress . . . 151110
 - Hydrogen-bonded ferroelectric, lattice . . . 150864
 - KDP, dielectric . . . 149137
 - Liquid In-Sn alloys, nuclear spin . . . 147945
 - Magnesium metals, nuclear spin . . . 150829
 - Magnetic resonance . . . 150807
 - Matter, neutron . . . 136651
 - Metals and alloys, stress . . . 136397
 - Neutron irradiated iron . . . 146782
 - Nickel thallium salt, spin-lattice . . . 147836, 147846
 - Nonlinear viscoelastic materials with random temperature distributions, wave front stress . . . 144653
 - Polymers . . . 151986
 - Rotating frames, nuclear spin lattice . . . 136678
 - Rotating frames, studies of . . . 142404
 - Ruby, magnetic field . . . 134439
 - Ruby, radiationless . . . 134552
 - Semiconductor acniflavine . . . 134598
 - Solids, deuteron spin-lattice . . . 147807
 - Superconductors, anomalous nuclear spin-lattice . . . 145979
 - Thin ferromagnetic films . . . 1509156
- Relaxation of:**
- Calcium cadmium, spin-lattice . . . 147857
 - ^{59}Co in dilute alloys of Co in Fe, nuclear . . . 145052
 - Conductions electrons, spin . . . 136655
 - Crystals . . . 147044
 - Diamagnetic impurities in ferromagnetic metals, nuclear . . . 135053
 - Ethylene glycol with Cr^{V} complexes, spin-lattice . . . 133899
 - Excess-iron manganese ferrites, FMR and . . . 133971
 - Excited states of rare earth ions, multiphonon . . . 136636
 - Fast electrons in gases and semiconductors . . . 140416
 - Fluctuations . . . 138500
 - Lithium ions, NMS studies of . . . 136743
 - Magnetic fluctuations . . . 152396
 - Magnetization of electron fermi-liquid . . . 133889
 - Magnetization of metals . . . 133889
 - Mo^{3+} ions, spin-lattice . . . 148181
 - Molecule-ion single crystals calcite, paramagnetic . . . 147793
 - Nuclei in solids, molecular symmetry of rates of magnetic . . . 149527
 - Optically oriented electrons, spin . . . 147830
 - Paramagnetic ions . . . 134993
 - Photon echoes in ruby . . . 147837

SUBJECT INDEX

- Protons in benzene and cyclohexane, spin-lattice 142440
 Protons in polystyrene, spin lattice 136689
 Selenium rectifiers subjected to x-irradiation and reverse currents, static 143709
 Stresses in machines with finite yielding, method of determining 139017
 Tunneling nuclei, nuclear spin 133900
 Vitreous polymers, forced elastic 151151
 Zeolite during adsorption of water, dielectric 143662
- Relaxation Times:**
 Cross relaxation influence on NMR spin lattice 133991
 Integrating relaxometers for electron paramagnetic 150906
 Nuclear spin-lattice 148020
 Progress saturation methods for measuring spin-lattice 136720
 Temperature dependence of 149339
- Relaxation Times in:**
 $\text{CaF}_2:\text{Dy}^{3+}$, lattice 148180
 Crystals 134549
 Solid H_2 , spin-lattice 139707
 Superconductors 152095
 Thallium electron 134396
 Relaxations, secondary 139738
 Relaxations in alloys, Zener 148110
 Relaxations in liquid toluene, Brillouin-scattering studies of acoustic 137142
 Relaxometers for electron paramagnetic relaxation times, integrating 150906
 Relay circuits, solid state 152708
 Relay using photo-coupled isolators, solid state 145703
 Release systems, barium 150446
 Reliability, method of correlation equations in evaluation of structural 144660
 Reliability of peak performance structures, material ductility significance to 142866
 Reliability prediction for adhesive bonds 150726
 Reliability theories in mechanics of deformable solids 147492
 Reluctance in GaAs, negative 135986
 Remagnetization in thin premalloy tapes 146074
 Remagnetization of permalloy films, nucleus formation during pulsed 137820
 Remagnetization of permalloy films, remagnetization pulses on nonsecond 140698
 Remagnetizing pulses on nonsecond remagnetization of permalloy films 140698
 Remanence ratios of cubic magnetic materials, elimination of stress effects on 144661
 Remelting processes, normal production of special steels by electroslog 145084
 Remote control devices 152583
 Remote sensing by laser induced infrared fluorescence, ozone 148920
 Removal, optimum metal 147518
 Removal of slags AN-ShT1 and AN-ShT2 from surface of quenched machine parts 141393
 Removal of toxic metal ions from water or waste water 141395
 Removals from liquids, solid 138656
 Renormalization group technique applications to phase transition in one-dimensional metallic systems 135778
 Renormalization groups for spin systems 150834
 Renormalization in statistical mechanics of fluids, exact 139971
 Renormalization of critical exponents in compressible Ising models 137807
 Reorientation kinetics of OH dipoles 151057
 Reorientation of NH_4^+ ion in NH_4Cl 133019
 Reprocessing of wastes of titanium alloys, hydrometallurgical 135401
 Repulsive potential of atomic ions 144994
 Research activities 139217
 Research and applications of solid state physics, monographs on 133846
- Residual**
 Elements in high strength steels 142242
 Splittings of long-range coupling constants 148000
 Stress distribution in adhesion joints 148247
- Stress using ultrasonic techniques 145321
 Stresses at strain hardening of high-strength steels 147286
 Stresses in glass-reinforced polyethylene 148249
 Stresses in spherical shells 148259
 Stresses in steels 148268
 Resin composites, fabrication of 151283
 Resin development, high temperature 141372
 Resin-matrix composites 147308
 Resins, silver migration in thermoplastic 135458
 Resins, thermal- and photodegradation of acrylic 137004
 Resistance, electric field dependence of thin film 134785
 Resistance, microhardness and specific 147282
 Resistance, processing techniques for shock 151145
- Resistance**
 Characteristics of alloys, crack growth 144754
 Effects of zero-gap semiconductors, negative 147471
 Elements 145879
 Measurement methods 134765
 Measurements in silicon, electrical polarization and 137090
 Minimum, superconducting flux flow 152150
 Parameters for steels 147349
 Studies of stainless steel, crack growth 144634
 Tests, erosion 141810
 Thermometers, analysis of thermal stresses in thin-film 143173
 Thermometers, calibration of germanium 148547
 Thermometers, signal converting from 152033
 Thermometers, standard 148546
 Thermometry, platinum 152515
 Resistance against corrosion, stainless steels with high 147589
 Resistance at varying temperatures, calculations of metal heat 148455
 Resistance in stainless steels, corrosion 147614
- Resistance of:**
 Acetalized polyvinyl alcohol fibers to actions of acids 147578
 Alloys Amg6, zirconium on corrosion 147563
 Alloys in mixtures of nitric acids, corrosion 147561
 Alloys subject to gas-abrasive wear 147411
 Bipolar transistors, base and emitter 137459
 Chrome steel, alloying with molybdenum on contact 147276
 Cylinders 147416
 Elastic materials, models for thermal stress 147461
 Electrochemically polished copper, influence of surface films on corrosion 147584
 Epitaxial layers of silicon 137593
 Glass-reinforced plastics to interlayer shear 147232
 Liquid sodium, effect of additions of rubidium on electrical 145875
 Metal alloys, heat 148454
Metals, fatigue 150504
 Nonrectifying contacts with semiconductors 134734
 Phenol-formaldehyde thermosets, deformation 147508
 Phenol-formaldehyde thermosets during cure, deformation 147467
 Polycrystalline metal films 140487
 Polyethylene coatings to ultraviolet aging 147776
 Stainless steels in germanium tetrachloride, corrosion 147596
Steel structures 140210
 Steel under repeated contact loading 141809
 Steels 142049
 Steels, cavitation 151224
 Steels, hydroerosion 151176
 Steels in cold states, deformation 147491
 Steels to corrosion cracking 147631
 Steels to corrosion cracking in sulfur-containing pulp 147635
 Steels to cracking 150352
 Steels to strain during conversion of austenite, determining 147460
 Titanium alloys 135798
 Titanium coatings, corrosion 147557
 Tunnel junction, zero anomalies in 134792
- Zirconium, addition of transition metals on corrosion 147605, 147606
 Resistance to scaling and abrasion of copper diffusion with aluminum, nickel and zirconium 141435
 Resistance under atmospheric conditions, corrosion 147558
 Resistant coatings for titanium alloys, wear 144770
- Resistive**
 Instability, resonant properties of 134827
 Mechanisms in aluminum 145889
 States of superconductors, voltage steps in current-induced 134919
 Transition of superconductors 140631, 143938
 Transitions of superconducting films 137567
 Resistivity, direct derivation of 145842
 Resistivity, variation calculation of three-phonon Umklapp 134780
- Resistivity**
 Effects in EuTe single crystals 143832
 Materials, thin film high sheet 134789
 Measurements of insulators 143842
 Measurements on nickel and cobalt alloys 137591
 Recovery stages III and IV of molybdenum, electrical 133351
 Spectra of iron 147499
 Studies of non-crystalline thin films of gold and silver, electron 145110
 Study of lattice defects formed during plastic deformation of copper single crystals, electrical 145827
 Theories 142566
- Resistivity in:**
 Alloys, electrical 143827
 Gold-doped silicon 143724
 n-GaSb(Te) 140491
 Ni-Mn alloys 137556
 Silver, electrical 143829
- Resistivity of:**
 Aerospace alloys, electrical 143536
 Alkali alloys, studies of electrical 143715
 Binary alloys, electrical 143830
 Copper 146890
 Dysprosium near Neel temperature 144058
 EuS, hysteresis time dependence and elbow in 145891
 Europium sulfide in high magnetic fields 143730
 Evaporated films of cadmium sulphide 137558
 Graphite, electrical 150016
 Heavy rare earth alloys, magnetic 137824
 Liquid N.F.E. metals, electrical 137486
 Liquid Zn 143773
 Magnesium using anisotropic trial function 134779
 MgO powder at elevated temperatures 143740
 p-type gallium antimonide, specific 145340
 Polycrystalline films 140464
 Zinc: aluminum and lead 152029
- Resistors:**
 Aluminum-based cermet thin film 143833
 Conducting elements of variable carbon-based-composition 145819
 Evaporated Zr-N thin film 152581
 Flame-proof coatings for electrical film 144930
 Method of preparing ruthenium- or iridium-containing components for 145826
 NiCr thin film 151978
 Thermal forming of niobium oxide switchable 145371
 Resolution enforcement of protein PMR spectra 133956
 Resolution patterns in single crystals 144560
- Resonance:**
 Anomalous dc effects in magnetic 142409
 Antiferromagnetic 147984
 Calculation of response in nuclear magnetic 136737
 Cyclotron-phonon 147982
 Domain wall 152469
 Electric field nuclear double 136722
 Electron-electron double 147988
 Energy excited states in paraelectric 145105
 Equilibrium spin configuration and anti-ferromagnetic 136644

- Ferromagnetic139528
 Infrared cyclotron151022
 Lorentz in electron-nuclear double147989
 Magnetic145313
 Magnetoacoustic geometrical148405
 Paraelastic acoustic151213
 Paramagnetic145069
 Relaxation in magnetic150807
 Spin magnetophonon133873
- Resonance**
- Anomalies in Yb ions146716
 Bonding of crystalline semiconductors136759
 Brillouin scatterings145486
 Effects in ferromagnetic films152442
 Effects in slotted spherical antennas coated
 with homogeneous materials142463
 Enhancement, reflection spectroscopy by140058
 Fields133922
 Frequencies, antiferromagnetic152429,152446
 Frequencies, magnetic anisotropy effects on135063
 Frequencies, temperature dependence of
 nuclear147991
 Frequencies of biaxial antiferromagnetic135024
 Harmonics, impurity cyclotron134851
 Integrals145411
 Interactions of oxide crystals142794
 Investigation of motional states of methyl
 groups in solids, nuclear145094
 Line frequencies, ferromagnetic136713
 Line shapes field modulation amplitude and
 frequency effects on magnetic133924
 Line spectrum in Krl isoelectronic sequence143327
 Lines in crystals, digital computers in139549
 Lines of Ce v142557
 Lines of singly ionized beryllium142607
 Linewidth, acoustical antiferromagnetic150910
 Linewidth, antiferromagnetic147975
 Linewidth, spin-wave150797
 Linewidth measurements, ferrimagnetic142644
 Linewidths in substituted single-crystal
 barium ferrite, microwave145072
 Luminescence of excitons in crystals151649
 Methods, high-resolution proton magnetic147930
 Methods, proton magnetic142591
 Methods of determining mechanical proper-
 ties of materials136132
 Modes of interstitial atoms in fcc metals144993
 Oscillations, cyclotron145091
 Radiation, cadmium146570
 Results, analog147983
 Results on tetragonal Eu²⁺ centers, para-
 magnetic147933
 Scattering145032
 Scattering methods, nuclear145045
 Self-shielding151187
 Spectra, lanthanide induced shifts in
 proton magnetic148016
 Spectra, nuclear magnetic138245
 Spectra, nuclear quadrupole148029
 Spectra, temperature dependence of the
 gamma136676
 Spectra in octahedrally coordinated
 Yb³⁺, spin147938
 Spectroscopy, magnetic140667
 Spectroscopy, Zeeman modulators for
 nuclear quadrupole148027
 Spectroscopy of SiF₄, saturated148821
 Spectroscopy using sodium atomic beams150825
 Spectrum, acoustic saturation of nuclear
 magnetic148342
 Spectrum, magnetic139527
 Spectrum, quadrupole splitting in nuclear
 gamma148028
 Spectrum in ferromagnetic films139460
 Spontaneous Raman scattering spectra151435
 Structures of cross sections136752
 Studies in metals142622
 Studies on chemical vapor deposited YIG
 films, spin-wave147844
 Study of dilute magnetic alloys150881
 Systems, magnetic measurements in152405
 Techniques, magnetic142606
 Techniques, microwave-optical double142582
 Transitions in alkaline-earth atoms,
 generalized oscillator strengths for142490
- Transitions of magnetic impurities, acoustic
 paramagnetic136702
 Vibration methods151183
 Width on magnetic surface levels134047
- Resonance at far-infrared frequencies, cyclo-
 tron140523
 Resonance at oblique angles in highly
 stressed films, ferromagnetic147974
- Resonance in:**
- Angular distribution of xenon photo-
 electrons147977
 CdCr₂Se₄, ferromagnetic136717
 Calcite, Fermi148127
 CoF₂, orientational dependence of anti-
 ferromagnetic136715
 Cobalt fluoride, antiferromagnetic136716
 Crystals, ferromagnetic139531
 Excited states of ¹³³Cs atoms in weak
 magnetic fields, magnetic147923,147940
 Fe-Ni alloys, spin wave147863
 Gadolinium iron garnets, ferromagnetic139530
 HgTe, cyclotron142596
 Iron borate, antiferromagnetic139529
 Iron-nickel alloy single crystals, ferromag-
 netic147978
 Linear distributed systems, parametric136778
 Liquids, diffusion on acoustic paramag-
 netic145297
 Metallocenes, proton magnetic150882
 Metals, ferromagnetic acoustic145068
 Metals, line shapes in cyclotron147847,147981
 Methylurea, nuclear quadrupole148031
 n-CdS, cyclotron-phonon142592
 n-type InP and GaAs, cyclotron145087
 Neutron-induced fission149719
 Piezoelectric semiconductors, parametric
 acoustoplasma139514
 Plastically deformed tellurium cyclotron145088
 Polar semiconductors, magnetophonon142611
 Polycrystalline magnetostrictive films,
 ferromagnetic136718
 Presence of fluctuating fields, gamma-
 magnetic147951
 Surface wave delay lines, plate145305
 Two-layered films with perpendicular magneti-
 zation, ferromagnetic148034
- Resonance of:**
- ¹⁹⁷Au, gamma, ray spectra from neutron
 capture in133882
 Chromium chalcogenide ferro-spinels,
 ferromagnetic136719
 Electrons, magnetophonon140775
 Holographic thin film couplers151701
 Organophosphorus compounds, nuclear
 magnetic136742
 Photoexcited trivalent neodymium ions,
 electron paramagnetic136703
 Polycrystalline hexagonal ferrites, natural
 ferromagnetic145090
 Reaction ²⁷Al(p, γ)²⁸Si studies147894
 Self-trapped exciton in KBr, optical detec-
 tion of paramagnetic145079
 Slightly reduced rutile, paraelectric148033
 Thin films, cyclotron152046
 Three-nuclear clusters of iron, paramag-
 netic147935
 V⁵¹ nuclei in vanadium oxide bronzes,
 magnetic147941
 Resonance on electrical conductivity of semi-
 conductors, paramagnetic136697
- Resonance Raman**
- Scattering151471
 Scattering by phonons multipole-dipole139699
 Scattering in cuprous halides151463
 Scattering in InAs145473
 Scattering in semimetals140071
 Scattering in solids140093
 Spectra of cobalt140089
- Resonance Studies:**
- ¹³C nuclear magnetic136733
 Electron-electron double147972
 Electron-paramagnetic136695
 Paramagnetic145081
 Phosphorescence microwave double143536
151719
- Resonance Studies of:**
- Alkaline ice glasses, electron-electron
 double139525
 Collision-induced transitions in H₂CO,
 triple133978
 Electronic transitions in equiatomic V-Ru alloys
 nuclear magnetic136740
 NiCu-Co ferrites, ferromagnetic139532
 Nitrogen containing compounds, nuclear
 quadrupole148025
- Resonant**
- Brillouin scattering from ZnO148707
 Effects in ferrite disks140779
 Electromagnetic radiation fields145608
 Impurity scattering137627
 Media, photon echoes in149044
 Properties of resistive instability134827
 Proustite parametric oscillator138079
 Quadrupole-dipole Raman scatterings145482
 Raman scattering in GaP145472
 Raman scattering in InSb140066
 Raman scattering of semiconduc-
 tors140087,140088
 Scattering of phonons in Ge142755
 Resonator filters, monolithic coupled crystal149765
 Resonator on one side of dielectric boards,
 helical145747
- Resonators:**
- Absorption within laser137396
 Characterization techniques for quartz150208
 Coupled-mode theory of140875
 Coupling systems for cryogenic vhf140614
 Flexural width-shear width-twist vibrations
 in extensional mode lithium tantalate145816
 Packaging precision quartz crystal138001
 Piezoelectric ceramic149152
 Quartz crystal150273
 Series operation of Gunn diodes in coaxial134748
 Resonators in laboratory practice, quartz143777
- Response**
- Data, fatigue limits on quantal133611
 Functions, soft-phonon136756
 Functions of ordered magnetic crystals, dipolar
 force effects on144030
 Time, bolometers140930
 Responses in proposed mixed phases, electro-
 magnetic152123
 Responses of commercial titanium alloys,
 heat treatment147253
 Results of sharp heterojunctions, spectral147840
 Rest constraint in finite elasticity136137
 Restoration of parts in metallurgical process
 equipment147265
 Resultant production of photo neutrons
 in finite three dimensional systems142480
 Retardation traces, effect of loading history
 on changes in136378
 Retention measurements in gas-liquid chro-
 matography149965
 Retention of epsilon-Pu(Ti), temperature133074
 Reticle production, non-reflective140062
 Retinal effects of multiple pulse gallium arsen-
 ide lasers144100
 Revolution, axisymmetric stresses and defor-
 mations in shells of147503
 Revolution, diffraction of waves on finite
 bodies of148733
- RF**
- Burnout properties of crystal diode mixtures,
 short pulse152684
 Cavities, superconducting152107
 Diode glow discharge sputtering137639
 Fields152314
 Sources, beacon solid state135230
 Sputtered barium titanate thin films,
 characteristics of144269
 Sputtering of germanium dioxide138427
 Sputtering of thin film radiation144605
 Triode sputtered gold films, electrical optical
 and structural properties of136606
 RF and dc sputtering crystalline and amorphous
 VO₂ thin film deposition, reactive143723
 Rheological models of polymers and glass
 reinforced plastics147132

Rheological Properties of:

- Bronze 141788
- Dispersions of particulate solids 135713
- Plastic mineral composite powders 150425
- Polymer solutions 139197
- Polymers 138855
- Potassium barium borate glasses 148132
- Solutions of cellulose triacetates of various molecular weights 135742
- Rheology of concentrated suspensions of fibers and spheres 138912
- Rhombohedral V2O3, empirical band scheme for 139670
- Rib waveguides formed by anodization of epitaxial GaAs 148584
- Rigid/plastic materials, anisotropic 133523
- Rigid spherical indenter in polymeric materials 136121

Ring

- Diagrams for Fermi systems, singularities of multital 136625
- Disk electrode study of reduction of bismuth on platinum 142342
- Halonium ions, five-membered 152519
- Inversion, NMR spectroscopic investigations in 142637
- Laser linearization systems 149176
- Lasers using waveguiding, dielectric 148859
- Magnetic domains 152492
- Shaped specimens 141751
- Shaped specimens made from steam super-heater tubes 141808
- Stiffened conical shells, magnesium 142006
- Stiffened toroidal shells, vibrations of 142823
- Stiffeners, boric-aluminum composite 152589
- Testpieces, mechanical characteristics of low-ductile materials on 142912

Ring Lasers:

- Computers with 145633
- Investigation of fluctuations in difference frequency of 143446
- Single mode 134540
- Thin film 134494

Rings:

- Buckling and postbuckling of circular 142890
- Damping 142766
- Stresses in anisotropic 151165
- Stresses in brench 139189
- Superconducting 152175
- Thermal buckling of constrained elastic 142907
- Thick-walled glass-reinforced plastic 150470
- 151164
- Rings on cylindrical shells 148215

Rochelle

- Salt, dielectric properties of 149131
- Salt, nuclear magnetic resonance studies of deuterons and Na23 nuclei in ferro-electric 145102
- Salt powders, dielectric behavior of 137458
- Salt powders, dielectric properties of 151854

Rock

- Candy fractures of cast steels, aluminum nitrides of 136303
- Damage from small charge blasting in granite 138870
- Masses, strength and deformability of model 138872
- Media, interactions of stress waves with cracks in 144708
- Samples, rare earth elements in 150241
- Rocket motors, viscoelastic analysis method for 141709
- Rocket propellants, atomic structure of 133844
- Rocket propulsion systems, corrosion protection for solid 133764
- Rocks, composition of 141552
- Rocks, fluids and cyclic loading on elastic moduli of 144673
- Rocks as superleaks, possible application of 139400
- Rockwell hardness of metals on specimens with curved surfaces, determination of 147261
- Rockwell hardness of metals with curvilinear surface 141936
- Rods, calculation of connecting 141891
- Rods, light-focusing plastic 137074

- Rods, wave propagation in discretely inhomogeneous elastic cylindrical 142887
- Rolling bearings by radiostopes, studies on wear and movement of high-speed 136339
- Rolling of iron and titanium powders, high speed 142316
- Rolling tubes on Pilger mills 147521
- Romania for magnesium, processing technology in 132849
- Rosenburg kinetic methods, point defects in Co_3O_4 determined with 138767
- Ross filters, measurements of x-ray intensities by means of 145675

Rotary

- Hydropulsators, phase variation of alternating load by modification of 141113
- Inertia, vibration and buckling of elastic plates with 139749
- Machinery, dynamic and 138164
- Power and dispersion, optical 151485
- Seals for Czochochalski growth of gallium arsenide 133177

Rotating

- Cryostat studies of radical-molecule ratios 132877
- Disk still with hydrodynamically applied thin films 143074
- Frames, statistical theory NMR in 133892
- Frames, studies of relaxation of 142404
- Lead disc electrodes 139256
- Systems, nuclear spin-lattice relaxation in 139521
- Rotation, elasticity phenomena during spin 136943
- Rotation, magneto-optical 151388
- Rotation, YbFeO_3 crystals observed by Faraday 149490
- Rotation and attenuation, Faraday 137244
- Rotation faults in crystals 136890

Rotational

- Bands in spherical nucleus ^{151}Gd 145144
- Bands in ^{44}Ti 145145
- Bands of odd nuclei, nonadiabatic theory of 137962
- Displacements in crystals 145184
- Hysteresis in films 149483
- Isomers, vibrational spectra of 148711
- Ordering in solid molecular hydrogens 149892
- Temperature, evaluation of 140194
- Transitions, $^6\text{Li}^{19}\text{F}$ 149218
- Rotations, Faraday 145427
- Rotatory power of cinnabar 145155
- Rotatory powers, effects of temperature on optical 137094
- Rotors, hindered 145790
- Rubber, failure in 142045
- Rubber, hydrogenation process for utilization of waste 138179

Rubber

- Compositions for hydrazine service 138320
- Flows, dynamic deformation of stationary 136367
- Polyester compositions 138166
- Shearing forces, variation of 148275
- Technology 138146
- Toughening of plastics 144687
- Rubber in various states of stress, deformation of crosslinked natural 147472
- Rubber under dynamic loading, properties of porous 150370
- Rubbery materials, kinetics of formation in 150614
- Rubrene electrogenerated chemiluminescence, quantum efficiency of 140181
- Rupture machines, small-sized precision 136321
- Rupture of polymers by laser beams 141969
- Rupture programs, comparative creep 150393
- Rupture specimens from tungsten 147322
- Rupture stress for Nd:YAG crystals 145220
- Rust inhibition 136460
- Rust initiation 150643
- Rust preventive coating compositions 144971
- Rust preventive of greases on metals 142236
- Rutherford backscattering to determine electronic stopping powers in solids 147842
- Rutherford scattering study of chemical composition of native oxides on GaP 142166
- Rydberg states, electrostatic fine structures of helium 143650, 147897

- S-band energy gap in niobium, absence of an 136850
- S-band microwave power FET's 135248, 135249
- S-type diodes, electroluminescent 148978
- Sadtler guides to NMR spectra 148024
- Salicylaldehyde, extraction of 135523
- Saline water, corrosion mechanisms in 141876
- Saline water corrosion of titanium alloys 144814
- Salt neutrality, determination of 144809
- Sample erosion rates, effect of alloy composition and arc-discharge polarity on 144366
- Samples from silicon devices, large-area electron-transparent 144845
- Samples of liquid crystals, planar oriented 144691
- Sampling methods, problem of resrepresenting fields by the 136969
- Sandwich materials by hot pressing, problems of compacting of 148523
- Sandwich plates with light core, elastoplastic stability of 136164
- Sandwich strips, stresses of 148276
- SAP materials, arch welding 133822
- SAP materials, electrothermal treatment of 148524
- SAP products, mineralization agent effects on properties of 136099
- Satellite-earth stations, autotracking for 140845
- Satellite lines in EPR spectrum of manganese-doped zinc selenide single crystals, elucidation of 145083
- Satellites, aluminum K x-ray 151762
- Satellites of magnesium, x-ray 151769
- Saturation in ferromagnetic materials 146083
- Saturation magnetization of Mn_2Ge_3 137848
- Saturation methods for measuring spin-lattice relaxation times, progress 136720

Saturation of:

- Alloy ZrSb-K with aluminum and tantalum, and aluminum and niobium 142347
- Commercial iron with boron 142345
- Metal ceramic products 150721, 150722
- Metals with gaseous elements 147714
- Saving as results of using ceramic casting 147779
- Scalar effects in fatigue corrosion of steel and stress concentration, relationship between 139097
- Scale dimension 139734
- Scale factor on creep of titanium alloys 141892
- Scaling, diffraction 148730

Scaling

- Equations for Hiesenberg ferromagnetic 140692
- Equations of state for magnetic systems 149599
- Hypothesis in multicomponent systems, generalized 136613
- Law equation of state near critical point, rigorous 139975
- Theories of tricritical points, curvilinear coordinates in 143024
- Theory to predict amplitudes 137843
- Scaling is exact, spin-spin correlations in Ising models for which 142499
- Scaling with anisotropy parameters, determination of 137851
- Scan-and-measure instruments, accuracy of bubble-chamber track analysis in 145667
- Scan techniques for electronic materials surface evaluation, laser 149794
- Scanner development programs 149792
- Scanners, reduction phosphor noise in cathode-ray tube film 144125

Scanning

- Auger spectroscopy for surface analysis 149439
- Coulometry, potential 144890
- Coulometry of palladium-indium alloys, thermodynamics of differential 144261
- Devices, possibility of designing solid state 137996
- Ellipsometry 144867
- Reflection electron micrographs 147037
- Spectrometers for cathodoluminescence 151593
- X-ray microscopy, experiments on 137976
- Scanning Electron**
- Microscope studies of electroluminescent diodes 140207, 149716
- Microscopes, MER-3 137950

- Microscopy 139060, 145721
 Microscopy, electron emission in 137648
 Microscopy and microprobes 133736
 Microscopy for microstructural analysis 144082
 Microscopy of dielectrics 137946, 143654
Scanning Electron Microscopes:
 Scanning electron microscopes 135361, 137621
 Development of 137948
 Electrostatic collectors for 137929
 Ferroelectric domains in 149157
 Silicon detectors for stereoscan 145719
 Scattered light photoelastic analysis of epoxy glass structures 142102
 Scattered-light stress analysis of composites 133515
 Scattered-wave method to metal coordination systems, SCF-X 151453
Scattering:
 Anisotropic electron 139582
 Anisotropy in reciprocal lattice space of critical x-ray 147259
 Anomalous 145479
 Antiferroelectric crystal motions by inelastic 135028
 Boundary conditions on generator-coordinate amplitude for 143702
 Collective excitations in liquid neon by means of neutron 144093
 Concerning particulars of Raman 137186
 Critical 146029, 149360, 149361
 Crystal field levels in compound HoRh by inelastic neutron 142815
 Determination of absorption and 139994
 Deuterons 146100
 Diffraction in atom-surface 148748
 Diffuse x-ray 143278, 149014
 Double resonance effects in Raman 139534
 Dynamic structure factor calculations and neutron inelastic 144088
 Elastic constants of apatites by thermal diffuse x-ray 148218
 Elastic electron 143268
 Elastic electron-atom 134409
 Elastic field Raman 143248
 Electron 148696, 151050
 Electronic stimulated Raman 145481
 Evidence of clusters in molten binary alloys x-ray small-angle 144110
 Experimental and theoretical studies of parametric and polariton 137137
 Fine structure of discontinuous Compton 148012
 Gas concentrations measuring by stimulated anti-Stokes 137155
 Inelastic neutron 145474
 Inelastic x-ray 148692
 Infrared light 151459
 Intermolecular and second-order light 145498
 Investigations of collective excitations in liquid metals by inelastic neutron 143590
 Laser light 148669
 Laser Raman light 151445
 Light 137171, 148725
 Magnon Raman 151052
 Measurement of film-grain noise by laser 138757
 Neutron diffuse 147864
 Neutron inelastic 151545
 Polarized inelastic 146095
 Precipitates in NaCl: Pb²⁺ + crystals on Rayleigh 145494
 Proton-proton elastic 143257
 Quasi elastic 149612
 Raman 140085, 148674
 Rayleigh 140081, 143259
 Rayleigh wave 145478
 Resonance 145032
 Resonance Brillouin 145486
 Resonance Raman 145496, 151471
 Resonant quadrupole-dipole Raman 145482
 Soft-mode interpretation of pretransitional 145046
 Spectroscopic applications of nonlinear 143253
 Spin-wave theory of Raman 145013
 Surface 149328
 Surface reflection Raman 152088
 Surface studies of rusted iron by Mossbauer 147583
 Temperature dependence of sound velocity in liquid argon by stimulated Brillouin 143002
 Temperature dependence of x-ray plasmon 143878
 Theories of coherent neutron 152537, 152542
 Theory of Raman 145480
 Thermally bent ideal crystals for neutron 146098
 Transport coefficients of nearly ferromagnetic metals from electron-paramagnon 144029
 X-ray 149020, 149140
 X-ray inelastic 142688
 X-ray plasmon 145495
Scattering
 Amplitude, dynamical 139592
 Analysis of particle size distribution, small-angle x-ray 147803
 Applied dynamics of phase transformation, Mossbauer 143565
 Bulk viscosity on spectrum of Brillouin 134400
 Cameras, extra-fine curvettes for use with Kratky small-angle x-ray 145678
 Coefficients 140145
 Cross section of x-rays 151461
 Crystals, phonon states for coherently 148564
 Curves, small-angle x-ray 148704
 Effects of GaAs, pair 143632
 Experiments, electron-irradiated aluminum by diffuse x-ray 143272
 Experiments on solids, neutron 149720
 Experiments on YIG, light 151460
 Hydrogen modes, neutron 134388
 Inelasticity of degenerate semiconductors 148076
 Intensity of hydrogen in niobium, integrated quasi-elastic neutron 148729
 Investigations of magnetic excitations in CoCl₂, neutron 148747
 Lines, Raman 143254
 Losses in binary borate glasses 144197
 Matrix method for determining defect modes 141612
 Measurements in Brillouin crystals 134393
 Measurements in GaSe, neutron 143279
 Mechanism, polar optical 134726
 Mechanisms in crystals, carrier 151908
 Methods, high resolution light 137183
 Methods, multiple 143287
 Methods, nuclear resonance 145045
 Modes, low-energy positrons from metallic moderators in back 148727
 Modes, Mossbauer effect spectroscopy in 152326
 Phases, quasiclassical 148679
 Probabilities for holes 134726
Problem for electrons to surface structure analysis, dynamical 133747
 Processes in potassium 151476
 Properties of an object on resolution of the electron microscope image 137182
 Properties of KI, electronic structure and 142497
 Spectra, random elastic 148309
 Spectra, resonance spontaneous Raman 151435
 Spectra of mixed crystals, Raman 148681
 Spectrometry, ion 148712
 Spectrum, light 145499
 Studies, Raman 134402
 Studies, thermal neutron 152528
 Study of chemical composition of native oxides on GaP, Rutherford 142166
 Theories in channeling 134407
 Time anisotropy in alkalis, impurities on 135951
 Waves 148666
 Yield of protons 139578
 Scattering and absorption spectra, x-ray inelastic 145671
 Scattering at 90°, ruby laser light 151464
Scattering by:
 Collective excitations in crystalline solids, Raman 148723
 Conduction electrons, phonon 139680
 Ni²⁺, phonon 148388
 Non-muffin-tin potentials, multiple 137160
 Optical phonons, electron 151955
 Optical phonons, Raman 140084
 Phonons and magnons, Raman 151450
 Polaritons, Raman 145476
 Rare-earth impurities 140083
 Single magnons in FeF₃, light 148721
 Sodium atoms, electron 143282
 Scattering due to lattice distortion, neutron 141647
 Scattering for analyzing, Raman 151451
 Scattering for metallic thin films, surface 143835
Scattering from:
 Alloys, spin-wave 139483
 Amorphous materials, electron 151458
 Anisotropic semiconductors, light 140078
 Aqueous solutions, neutron 137175
 CdS, Brillouin 148697
 Crystals, electron 139581
 Free holes, spin-flip 145026
 Hg(1-x)Cd(x)Te, Raman 145490
 Liquid crystals, x-ray halo 143284
 Magnons, light 148690
 Microcrystals of MgO, Raman 145497
 Potassium chloride, anharmonic thermal x-ray 148705
 Superfluid He⁴ with free surfaces, theory of inelastic neutron 144094
 Surface-semi-infinite plates 134399
 Transverse phonons, Brillouin spectrum arising from light 151467
 Two inhomogeneous lenses, numerical and asymptotic 137164
 Xenon (111), one-phonon thermal-diffuse 145167
 ZnO, resonant Brillouin 148707
Scattering in:
 Amorphous layer measured by dechanneling 137159
 Anisotropic crystals, Raman 148676
 Anisotropic media, light 140079
 Atomic thallium vapor, Raman 148685
 Bonded acoustic composites, surface wave 145323
 Cadmium sulfide, thermal Brillouin 145304
 Carbon disulfide, Raman 150987
 CdS crystals, electro 148677
 Crystals, Brillouin 134371
 CsPbCl₃, Brillouin 151466
 Cuprous halides, Raman 151457
 Cuprous halides, resonance Raman 151463
 Diffraction patterns, diffuse 145277
 Dilute silver alloys, impurity 145107
 FeF₂, electronic Raman 145483
 FeF₃, Raman 148670
 GaP, Raman 145470
 GaP, resonant Raman 145472
 Germanium, cyclotron resonance study of ionized impurity 142602
 Heavily doped n-Ge, electron-phonon 144496
 InAs, resonance Raman 145473
 In₂O₃, ionized 144476
 InSb, light 134398
 InSb, Raman 148698
 InSb, resonant Raman 140066
 KCl, and NaCl, Brillouin 148694
 KC:Li, phonon 134392
 KCoF₃, magnon Raman 148159
 Metal diselenides 140072
 Narrow-gap semiconductors, Raman 148701
Paramagnetic regions, spin pair Raman 145471
 Paratellurite, TeO₂ Raman 145484
 Piezoelectric semiconductors, Brillouin 148680
 Raman CuCl 134383
 Rare earth intermetallics 152012
 Semiconductor, polariton-polariton 143286
 Semimetals, resonance Raman 140071
SF₆, stimulated combination 137163
 Silica, thermal Brillouin 143290
 Solid surfaces, elastic-surface-wave 140082
 Solids, phonon 134413, 139681
 Solids, Raman 151452
 Solids, resonance Raman 140093
 Thin films, broadening of fine electron beams by multiple 148714
 Scattering near the critical point of xenon, Brillouin 145477
Scattering of
 Acoustic surface waves 145301, 151217
 Acoustic waves 151207
 Alloys, magnetic diffuse 134379
 Barium crystals, Raman 134395
 Beta particles in silicon and gallium arsenide single crystals 149390
 Bi, elastic 140073

- Carriers, by ionised impurities, phase shift analysis of 144535
- Carriers in semiconductors 143288
- Crystalline polymers, light 151449
- Crystals, molecular 134375
- Cs ions, binary collisions in 134412
- Electromagnetic waves, anomalous 148689
- Electromagnetic waves on sound in semiconductors near plasma frequency, anomalous 134829
- Electrons, energy 143252
- Electrons by graphite, inelastic 134372
- Electrons by neutral impurities in n-type Ge, anisotropic 137173
- Electrons by surface oxide charges 143273
- Electrons in Ag_2Te , inelasticity of 142936
- Electrons in semiconductors by charged dislocation 151456
- Electrons in silicon 139575
- Exciton by phonons 137683
- Fast charged particles in thin single crystals, elastic 151455
- He on LiF crystal surfaces, elastic 148243
- Helium atoms 150869
- Hydrogen and deuterium 148683
- Laser light by thin fluid films 143285
- Light in calcium fluoride 143256
- Light in semiconductors 134374
- Light in semiconductors, Raman 148718
- Light in ZnP_2 crystals, Raman 148700
- Low energy electrons 145491
- Metals, inelastic 139579
- MeV neutrons from elements, inelastic 145106
- Mx Ka and Ag Ka 145485
- Molecular beams from solid surfaces 151478
- Nuclear wave functions, electron 143697
- Particles in crystals, elastic 134397
- Phonons in germanium and silicon, boundary 145194
- Phonons in n-Ge 142612
- Polarized electrons 140092
- Polarized photoelectrons, spin-exchange 150858
- Polarized protons, inelastic 147976
- Protons, elastic 146101
- Relativistic electrons 139576
- Semiconductors, resonant Raman 140087, 140088
- Slow cesium ions by tungsten surfaces 148708
- Sodium bromide, sodium iodide, and manganese chloride 143255
- Sound 145476
- Sound by sound in solids 137174
- Sound by viscoelastic cylindrically shells 139812
- Strong electromagnetic waves, Raman 148693
- Waves 143289
- X-rays 143283
- X-rays, inelastic 151472
- X-rays from oscillators, inelastic 134385
- X-rays in crystals, Raman 151448
- X-rays spatial distribution of spherical particles on diffuse 134390
- Scattering on:**
- Crystal dynamics, Raman 134391
- Crystal lattice structures, dependence of critical 148728
- ^2H ^3He and ^4He , attenuation in proton quasifree 145928
- Quantum size effects, influence of surface 151462
- Superconductivity, neutron 145999
- Tin, Compton 150855
- Scattering Studies of:**
- Acoustic phonons, inelastic neutron 137178
- Hydrogen diffusion, quasi-elastic 140076
- Magnetoacousto-electric domains in n-GaAs, Brillouin 148720
- NH₄Cl, Rayleigh 145487
- Phonon-magnon coupling, light 151039
- Some even isotopes of samarium, electron 145788
- Scavenging times of stainless steel by oxygen, behavior of nitrogen during 147553
- SCE-X scattered-wave method to metal coordination systems 151453
- Schlieren optics, camera lens in 140023
- Schmid's law deviation in molybdenum 147444
- Schottky**
- Barriers, effect of heat treatments on Al-GaAs 145349
- Barriers, InP 137649
- Barriers, zero-bias contact resistances of Au-GaAs 145888
- Barriers for geisha devices, aluminum silicon 140948
- Barriers of $\text{In}_x\text{Ga}_{1-x}\text{As}$ diodes 138128
- Defects in thallium halides, formation energies of 141634
- Diode designs 138144
- Energy calculations for alkali halides 136853
- Pair formation for potassium azide 134042
- Specific heat, spin-phonon coupling on 137022
- Schottky Barrier**
- Devices, beam lead 149281
- Diode detectors, superconductor-semiconductor 137671
- Diodes, dissimilar 140929
- Diodes, electrical properties of nickel low doped n-type gallium arsenide 134876
- Diodes, nonlinear network on low-noise down-conversion with 134687
- Diodes for electron-beam semiconductor applications 135223
- Field-effect transistors, amplifiers with GaAs 140827
- Hot-electron-mode photodetection 146121
- Infrared detectors having ultrathin metal layer 140855
- Mixers, properties of GaAs 146139
- Photocapacitance 136051
- Semiconductor devices 145880
- Structures, Al-n-Si 150130
- Transistors 149383
- Varactor diodes 152693
- Schrodinger models of ferromagnetism, integer spin 149590
- Schwarz-Hora effects 134539
- Science:**
- Applications of electron spectroscopy to materials 152561
- Applied solid state 139449
- Chemical 138204
- Introduction to materials 150386
- Materials 141016, 141017, 141065, 144988
- MTP interation review of 142466
- Numerical data and functional relationships in technology and 139440
- Physical 144207
- Problems in materials 146159
- Solid state 142562
- Science and quantum electronics, materials 142388
- Science colloquia, materials 140984
- Science programs, materials 142382, 144128, 144204, 144670, 148296
- Scientific notes, European 149852
- Scintillation**
- Counters, crystals of cadmium sulphide for 146562
- Fluorography applied to radiochromatography, low temperature solid 137434
- Response of NaI 143477
- Spectrometers, neutron-gamma radiation 140812
- Scintillation of NaI-Tl under influence of positive ions, channeling on 148833
- Scintillators, luminescence degradation in plastic 151690
- SCL diodes, hot electron effects in 134235
- Scratching mechanism for plastic metals 147162
- Screening-approximation predictions in specific heat of superconducting films 145339
- Screening effects in doped semiconductors 146724
- Screening functions in metals 142695
- Screening of fields in semiconductors 152056
- Screening of 205Tl and indirect nuclear interactions in thallium selenide, paramagnetic 145098
- Screening of transverse ultrasonic phonons in cadmium, breakdown of electromagnetic 148810
- Screw dislocations, Peierls stresses of 151140
- Sea brightness temperatures, microwave 149727
- Scaled nickel-cadmium cells, negative-limited 152611
- Sealing material, graphite-teslon 142336
- Seams, ultrasonic testing of welded 139344
- Second harmonic generation in III-VI compounds 144007
- Second order light scatterings, intermolecular and 145498
- Second order on three-dimensional cubes, certain nondegenerate plans of 142149
- Second order optical nonlinearities in oriented polycrystalline thin films 151376
- Seeding sol in formation alpha-FeOH 144411
- Segregation coefficients from zone melting experiments 150096
- Segregation in:**
- Cast alloys 135748
- Nickel-iron alloys, surface 138455
- Splat-cooled aluminum-copper alloys, microstructure and 132959
- Splat-cooled iron-nickel alloys, microstructure and 132960
- Ta-O systems 132958
- Segregation of cylindrical containers 138456
- Seismic loads of nuclear power plants, effects of soil liquefaction on lateral 144121
- Selectivity of effects of strength reduction in polymer materials under action of surface-active media 144651
- Selenophosphorusorganic compounds, kinetics of alkaline hydrolysis of 146263
- Self-avoiding walk problem relation between classical n-vector model ferromagnets and 137819
- Self-diffusion along dislocations in single-crystal Au films 135989
- Self-diffusion in binary electrolyte water systems 144506
- Self-diffusion in copper 146759
- Self-diffusion of atoms, surface 144522
- Self-diffusion of iron in ferritic alloys 144518
- Self-diffusion of Fe in Fe alloys 144517
- Self-focusing of electromagnetic waves in semiconductor plasmas 149421
- Self-focusing of laser light in isotropic phases of nematic liquid crystals 148913
- Self-focusing radiation 151413
- Self-mode locking in N_2O lasers 142610
- Self-phase-modulation in picosecond-time regime 134506
- Semiborides, charge transfer in transition-metal 145667
- Semiceramic vitreous enamels 146223
- Semiclassical approximation of radial equations 139421
- Semiconducting**
- Alloys, conductivity of 149318
- Barium titanate, nuclear gamma resonance of 146710
- Cadmium cadmium-zinc 149251
- III-V compounds, study of 144499
- Compounds, synopsis of diffusion experiments in 141447
- Diamonds, thermoluminescence of 151644
- Films, conductivity changes in 149274
- Films, electrical properties of thin 149202
- Films, epitaxial 151977
- Films, preswitching and postswitching in amorphous 134691
- Glasses, ideal 145972
- Glasses, nuclear-magnetic-resonance studies of bonding in 134012
- Glasses, second-order phase transitions to high conductivity state in 144325
- Manganese silicate glasses 146135
- Materials 152219
- Materials, epitaxial layers of 133202
- Materials, synthesis of compound 138242, 139786
- Media 137678
- Melts, Lorenz numbers of 137036
- Mixed crystals 151007
- Phases of (NMP) (TCNQ), non-magnetic 146280
- Plasmas, optically induced parametric instabilities in 143883
- Properties, rare earth compounds and studies of 143638
- Radiation detectors 152646

- Spinel, CdSe-Cr₂Se₃ system of ferromagnetic 140755
 Systems, DC conductivity of amorphous organic 145901
Semiconductive
 Crystals 146722
 Devices 149299
 Metal halides 152610
 Thermoelectric generator elements 146708
 Semiconductivity in (Co,Ni)O crystals 141420
 Semiconductivity of amorphous selenium films 136049
Semiconductor
 Acniflavine, relaxation in 134598
 Active devices, electron beam 152685
 Alloys 138421
 Alloys, amorphous 151910
 Alloys, analysis of 149973
 Applications, Schottky-barrier diodes for electron-beam 135223
 Barriers, imref behavior in metal 134078
 Barriers, niobium thin film superconductive tunnel junctions using 143959
 Behavior 133797
 Bodies, method of diffusing vapor impurity into 144529
 Bodies of conductivity 149287
 Bonding alloys 150213
 Capacitance, high frequency 149350
 Capacitance diodes 143824
 Chalcogenide spinels, lattice vibrations of magnetic 148142, 148187
 Chalcogenides by radiative recombination, localized states in amorphous 146858
 Chemical sensors 146210
 Compensated with deep level impurities, pulses in semidistributed neuristors prepared from 141468
 Components, connection means for 149816
 Components, surface protection for 150748
 Components for semiconductor circuits, method for fabricating 144168
 Compounds 137694, 149276
 Compounds, growth and characterization of GaAs and mixed 138553
 Compounds, triple 139938
 Compounds doped with transition metal ions, luminescence of II-VI 143437
 Compounds of tellurium by Mossbauer effects 134568
 Computer designs, metal-oxide 138129
 Conductivity using high sensitivity technique 143242
 Converters 138136
 Convolvers, piezoelectric 145758
 Correlators for micromicrosecond light pulses 140019
 Detectors 152631
 Detectors, heavy charges particle 135177
 Detectors, mechanism of flameless combustion in operation of 142218
 Detectors in systematic analysis of Al 149398
 Detectors of nuclear radiation 140384
 Detectors soft x-ray spectrometry 140243
 Devices employing selective doping, manufacturing 147588
 Devices having closely spaced contacts 143755
 Diamonds 140590
 Dielectric structures, image converter based on 140868
 Dielectric waveguide functional circuits, bulk 152703
 Diode array targets, antireflection coatings for 147762
 Diode devices 149293
 Diode laser devices 149798
 Diodes 138133
 Diodes, magnetoresistance of avalanching 149408
 Diodes, relaxation time of excess charge carriers in 140471
 Displays 151795
 Electroluminescent diode displays 145620
 Electroluminescent diodes comprising tenary compounds of gallium 145663
 Electronics 151911
 Elements 150237
 Elements, failure analysis of electronic 150022
 Elements, manufacturing a package of 140949
 Fabrication, heat treating processes for 150274
 Field emission cathodes, bistable state of microplasmas in electric breakdown of 149417
 Film epitaxy with ion sputtering 146566
 Films in electroacoustic amplifiers, surface mobility of electrons of low-mobility 145821
 Films with surface states 149316
 Glass crystals, electrical conductivity of 133214
 Glasses, optical constants of 137075, 143187
 Heteroepitaxy 140374
 Heteroepitaxy 144467, 145852
 Heterojunctions, optoelectronic properties of 140564
 High-power rectifiers, static characteristics of 145856
 Induction elements 137689
 Industries, electroless plating in 145931
 Injection lasers 152672
 Instruments, substituting alloy 29NK in three-layer strip in 146520
 Insulator systems 138115
 Integrated circuit, method for 140945
 Integrated circuits 138123
 Inversion and accumulation layers, quantization effects in 134861
 Ion implantation 133247
 Junction surface wave transducers 145307
 Junction vulnerability to second breakdown by low energy electrical measurements, determination of 145850
 Junctions 136789
 Junctions, heterojunctions and metal 144178
 Junctions, metal 135220, 152688
 Lasers and light emitting diodes 140869
 Lasers as radiation sources 151656
 Lasers by electrical discharges 134542
 Lasers pumped by pulsed electric discharge in vacuum 138053
 Layers, electrical-conductivity anisotropy in 151935
 Layers, Hall effects in 152047
 Layers, interpretation of steady-state surface photovoltage measurements in epitaxial 143629
 Layers, optical density of 140552
 Layers of high purity alumina layers 138655
 Layers of SnO₂ 137679
 Light sources 138125
 Limiters, bulk 140565
 Masking 146888
 Materials 149275
 Materials and devices, radiation effects on 143727
 Materials for microwave devices 146541
 Materials on substrate from liquid phase, method for depositing 146402
 Materials with impurity source of SnI₄, doping 144488
 Materials with laser radiation 145621
 Melts, Hall coefficients of metal-like 149375
 Memories, nonvolatile 135222
 Metal-interfaces 137693
 Metal transitions, optically induced 140548
 Metal transitions of Cr-doped VO₂, hysteresis effects in 145409
 Nuclear-radiation detectors 149725
 Optical image analyzers 138135
 Opto-electronics 140247, 140249, 142395
 Oscillators and amplifiers 135114
 Output units, electrooptical pulse-phase range finders with 145702
 Phase diagrams of NiS₂-xSex, metal 132995
 Phase-sensitive detectors 152628
 Photoconductographic systems 134596
 Photographic systems on gallium arsenide 134577
 Photosensitive devices, manufacturing 149067
 Physics 152049
 Physics, current problems in 146856
 Plasmas 146138
 Plasmas, self-focusing of electromagnetic waves in 149421
 Plasmas, stability of 140520
 Plates, laser mechanism in 149377
 Preparation 135154
 Preparation crystal growth and selected properties 141367
 Pressure transducers 143803
 Pulsed light sources 151801
 Quantum oscillators in wave length range 148628
 Radiation detectors 140423
 Radiation detectors, InSb 135180
 Radiators, low reflection and reflective coatings for 138007
 Rectifies, investigating 149494
 s-band amplifiers, electron beam 137937
 Samples, magnetoresistance of finite 140528
 SbSI, electrooptical effects in ferroelectric 140266
 Semimetal transitions, electrical properties of VO₂ during 149946
 Silicon, chemicospectrographic analysis of thin plates of 145517
 Silicon photodiodes having A p-i-n structures 140956
 Single crystals, manufacturing 146860
 Single crystals, optical orientation of 145445
 Solar energy converters and phenomenon of photo conductivity quenching 144171
 Solid solutions, solution interaction parameters in 141093
 Specimens, carriers in 151900
 Storage elements 149346
 Structure with increased field threshold, MOS 146415
 Structures 134622
 Structures, defects in 138775
 Structures, ion implanted 146130
 Structures, photovoltaic effect due to the drag of free carriers by photons in p-n and p-n-p 137429
 Structures by nuclear techniques, analysis of 150209
 Substrates, dielectric layers on 151851
 Substrates, diffusing zinc into 146765
 Surface potential, controlling 146859
 Surfaces, cleaved 133739
 Surfaces, mechanical properties of 133806
 Surfaces, method for cleaning 142369
 Surfaces, thermodynamics of chemisorption on 133792
 Switches, amorphous 143790
 Switching, thermal effects in amorphous 143789
 Systems, conduction in metal-oxide 143795
 Systems, x-ray analysis to 149210
 TEA(TCNQ)₂, electrical conduction in highly anisotropic organic 145884
 Technology 152696
 Technology, possibility of using cadmium antimonide in 138200
 Thin films, elemental 137700
 Thin films, film growth mechanisms in 133187
 Thin films, nucleation in 133187
 Thin films of silver sulphide, structures and properties of 134652
 Thyristor device, 400 ampere high power transcendental 140381
 Trigger, current-voltage characteristic of 149753
 Tunnel junctions, metal-insulator 140407
 Wafer preparation 145855
 Y-spectrometers 138387
 ZnIn₂S₄, optical properties of 145569
Semiconductor Crystals:
 Activation analytical methods for grading of 144166
 Emission of electrons from 137705
 Epitaxially growing 135948
 Study on 150222
 Third symposium on the growth and synthesis of 141312
Semiconductor Devices:
 Semiconductor devices 138113, 138118, 138126
 140963, 144250, 146137, 146726, 146764, 151927
 Auger electron spectroscopy for study of surface contamination in 149420
 Bistable 145886
 Carrier distributions in 140364

SUBJECT INDEX

- Current filamentation and second break-down in thin film silicon-on-sapphire . . . 144175
- Electric field profiles in electron beam . . . 137982
- Electrical properties . . . 140970
- Electron beam . . . 152689
- EMP damages to . . . 152694
- Fabrication of . . . 138131
- Integrated magnetic bubble . . . 146086
- Making . . . 146869, 146871
- Manufacturing . . . 146854
- Metal insulator . . . 137531, 143764
- Methods of making ultra-fine geometry planar . . . 144167
- Methods of manufacturing . 140951, 140953, 140971 . . . 149811
- Multistable . . . 146132
- Negative-resistance . . . 134682
- Non-planar . . . 140962
- Photographic treatments for . . . 148768
- Producing of . . . 140944
- Rapid annealing in silicon . . . 146485
- Reliability of high-field . . . 135115
- Schottky barrier . . . 145880
- Silicon . . . 135101, 140960
- Silicon dioxide prepared in glow-discharge for production of . . . 140958
- Silicon-on-sapphire . . . 137574
- Semiconductor Films:**
- Semiconductor films . . . 133325, 137683, 137704 . . . 151975
- Absorption in . . . 151562, 151563
- Amorphous . . . 135212
- Barrier-limited mobility in thin . . . 140486
- Formation of mixed state in planar . . . 149422
- Growth rate of . . . 150101
- Investigation of . . . 149833
- Kinetic effects in epitaxial . . . 151966
- Monocrystalline . . . 135934, 135942
- Plastic mounting of epitaxially grown . . . 144472
- Quasi-particle electrons and holes in fine . . . 134721
- Quantum size effects in . . . 136765
- Thermoelectric power of thin . . . 148517
- Tin . . . 151961, 151965
- Semiconductor Lasers:**
- Absorption on behavior of emission in . . . 140146
- Detection of trace-impurity gases with tunable . . . 149803
- Electron-beam-excited . . . 146735
- Electron-beam-pumped . . . 137381
- Electrooptical and piezoelectric tuning of . . . 151499
- Infrared . . . 143688
- Multimode emission in . . . 137371
- Platelet . . . 135198
- Trace-impurity gases with tunable . . . 140578
- Semiconductor Materials:**
- Semiconductor materials . . . 146134, 149376
- Brittleness determination on . . . 141935
- Contactless measurements of nonuniformity of parameters of . . . 143736
- Diamond processing of . . . 137680
- Epitaxial growth of . . . 137687
- Growing layers of . . . 146608
- Measurement for . . . 145961
- Measurements of . . . 150194
- Methods of measurements for . . . 143882, 143884 . . . 143885, 145835, 149766
- Strength testing of . . . 150406
- Varieties of . . . 145960
- Semiconductor-to-metal transitions, electrical transport properties of vanadium dioxide near its . . . 144324**
- Semiconductor-to-metal transitions, electronically induced crystallographic . . . 141214**
- Semiconductors:**
- Semiconductors . . . 137690, 137692, 145814, 149337
- Absorption of light in intrinsic III-V . . . 134651
- Abstracts on . . . 146494
- Acceptor states in . . . 137688
- Acceptors in . . . 139160
- Acousto-electric nonlinearity in . . . 140576
- Amorphous 137684, 140559, 143784, 144172, 145971 . . . 145975, 151335, 151983
- Amorphous and liquid . . . 144179
- Amorphous bonded . . . 138222
- Anisotropy of electro-absorption of polarized radiation in . . . 147271
- Anomalous magnetoresistance in zero-gap . . . 144048
- Asymmetric electron tunneling into amorphous chalcogenide . . . 140461
- Atomic diffusion in . . . 138703
- Backscattering studies of heavy-ion distribution in . . . 148715
- Band structure parameters of . . . 134492
- Band structures and electrical properties of amorphous . . . 142734**
- Behavior of . . . 145744
- Biexcitons and condensation of excitons in . . . 143426
- Bound states of electrons and excitons with optical phonons in . . . 134133**
- Brillouin scattering in piezoelectric . . . 148680
- Carrier property characterization . . . 151916
- Carrier-wave interactions in . . . 134715
- Carriers in antiferromagnetic . . . 140754
- Chalcogenide glass . . . 143896
- Characterization of conduction processes amorphous . . . 145962
- Chemical shift parameters for shallow donors in . . . 143894
- Chemical shift parameters in . . . 140406
- Compound . . . 133804
- Conduction electrons in ferromagnetic . . . 150863
- Conduction in piezoelectric . . . 139688
- Conduction in relaxation-case . . . 145857
- Conduction processes in amorphous . . . 143767
- Conductivity in amorphous . . . 137540
- Conductivity in highly impure . . . 140575
- Conductivity of . . . 149311
- Coulomb effects on gain spectrum of . . . 142725
- Cyclotron resonance linewidth in . . . 150914
- Density of states function for non-parabolic energy bands in . . . 139654
- Dielectric functions of . . . 134633
- Diffusion process for compound . . . 144528
- Diffusion of impurities in binary . . . 133282
- Diffusivity-mobility ratios in . . . 149238**
- Donor-acceptor pair in . . . 140594
- Double injection in . . . 134667
- Effects of electron-hole interactions on electroabsorption in . . . 148822
- Electric conductivity in amorphous . . . 137603
- Electrical conductivity of . . . 149366, 149368, 152256
- Electrical instabilities in . . . 149230
- Electrical properties of . . . 134369
- Electrical properties of ferromagnetic . . . 140586
- Electrical switching in chalcogenide liquid . . . 145906
- Electrical transport in . . . 143779
- Electroabsorption in . . . 134459
- Electrochemistry of . . . 139275
- Electromagnetic field with heat conducting deformable . . . 143190
- Electromagnetic radiation in . . . 150235
- Electromagnetic response of magnetic . . . 136603
- Electromagnetic waves in . . . 152055
- Electromagnetic waves on magnon damping in ferromagnetic . . . 146059
- Electron conduction in . . . 143771
- Electron-hole droplets in . . . 151889
- Electron phonon interaction and intervalley scattering in . . . 137939
- Electron transport in . . . 149309
- Electronic control of velocity and attenuation of surface acoustic waves in piezoelectric . . . 145256
- Electronic properties of . . . 145009
- Electronic properties of amorphous . . . 143889
- Electronic states in magnetic . . . 150819
- Electronic structure and transport properties of amorphous . . . 145777
- Electronic structure of tetrahedrally bonded . . . 145965
- Electrons in . . . 149159
- Electroreflectance of . . . 140591
- Emission in degenerate . . . 140572
- Emission spectra of . . . 148956
- Exciton condensation in . . . 148949
- Exciton effects in . . . 142738
- Excitons in . . . 137685
- Field dependent mobility in amorphous . . . 134705
- Field theoretical approaches to anomalous Hall effects in . . . 143859
- Fluctuations in amorphous . . . 133481
- Free carrier Voigt magneto-absorption in cubic . . . 143895
- Group I-III-VI . . . 146872
- Growth of crystal layers of . . . 144417
- Hall mobility in inhomogeneous . . . 149192
- Hall mobility of p-type . . . 137625, 137626
- High-field conduction in . . . 137587
- High-frequency electromagnetic waves in . . . 145284
- Holes in . . . 140596
- Hopping heat conductivity in amorphous . . . 148464
- Hot-electron noises in . . . 140442, 149266
- Impact ionization thresholds in . . . 136808
- Impurity centers in . . . 146730
- Impurity concentration on conduction in . . . 149342
- Impurity-pair conductivity in doped . . . 137538
- Impurity radiative recombination in . . . 146785
- Infrared response techniques for determining impurity and defect levels in . . . 141409
- Infrared sensitive trap distributions in . . . 144101
- Inhomogeneous . . . 136843
- Instabilities of pinch effects in . . . 149278
- Interaction of high energy phonons with conduction electrons in small-gap . . . 145190
- Interaction of plasma and lattice waves in piezoelectric . . . 134844
- Intrinsic . . . 148227
- Ion implantation in . . . 133917, 146740, 146741
- Ionic crystals and polar . . . 139672
- Ionization energies of organic . . . 151882
- Irradiation-produced bandtailing in . . . 150982
- Isothermal compressibility of amorphous . . . 145333
- Kinks in the Magnetophonon oscillations of 134089
- Knight shifts in multivalley . . . 133867, 133868
- Laser beams in . . . 134551, 136782, 145603
- Lattice dynamical properties of . . . 150239
- Lattice dynamics of . . . 151040
- Lifetime-gradient and demer photovoltages in semiconductors . . . 145966
- Lifetime in . . . 140583
- Light amplification factors in heavily doped . . . 136875
- Light scattering from anisotropic . . . 140078
- Light scattering in . . . 143293
- Lindemann-Gilvarty melting laws and Debye temperatures of cubic . . . 148420
- Linear responses of magnetic . . . 151883
- Liquid . . . 140559
- Liquid chalcogenide . . . 151318
- Local potential distribution in amorphous . . . 134720
- Longitudinal magnetoresistance in polar . . . 144011
- Luminescence and photoconductivity in Al_2BIV . . . 148924
- Luminescence of heavily doped . . . 143507, 153508
- Magnetic fields on hydrogen-like impurities in . . . 133235
- Magnetic ordering in narrow-band . . . 134999
- Magnetophonon resonances in polar . . . 142611
- Magnetoplasmon interactions with surface optical phonons in polar . . . 145942
- Magnetoresistance of nonpolar . . . 140683
- Measurement of electrical properties of . . . 140348
- Measuring the inhomogeneity in heavily doped . . . 141408
- Mechanical properties of certain . . . 145202
- Metal oxide . . . 146133
- Method of forming ohmic contacts to . . . 145859
- Microwave conductivity of . . . 134788
- Mossbauer spectroscopy of amorphous . . . 143548
- Mossbauer studies of ions in . . . 143568
- Mott transitions in ferromagnetic . . . 149624
- Multiphonon magnetoabsorption in . . . 134489
- Negative resistance effects in zero-gap . . . 147471
- New developments in . . . 144177, 146160
- NMR in . . . 150937
- Noise in . . . 150223
- Noncrystalline . . . 140547
- Nonlinear coupling of . . . 149150
- Nonlinear generation of acoustic surface waves in . . . 145316
- Nonlinear optical susceptibilities of . . . 143358
- Nonlinear plasma waves in . . . 148637

Semiconductors [cont.]

- Nonlinear theories of ultrasound amplification in 134207
- Ohmic contact for group III-V p-type 145883
- Ohmic contacts for gallium arsenide 151954
- Optical and electrical properties of amorphous elemental 151402
- Optical characteristics of superlattices of 134461
- Optical orientation of electrons in 137696
- Optical processes in 140271
- Optical properties of 134369, 143225, 143350, 145415
- Optical properties of amorphous 134343, 143890
- Optical properties of amorphous elemental 143224
- Optical spin orientation in 148940
- Optical transitions in 143361
- Optical transitions on photoconductivity of 134595
- Organic 146140, 151972
- Oscillations in 149280
- Parametric acoustoplasma resonance in piezoelectric 139514
- Parametric excitation of plasma instabilities in 143860
- PbTe, PbSnTe, PbSe, PbSnSe, and Ge metal insulator 140587
- Periodic stratification of charge density in electronic phase transition in magnetic 149402
- Phase diagrams and crystal growth of pseudobinary alloy 143892
- Phase transition of impurity electrons in 146704
- Phenomenon in 135680
- Phonon anomaly in Peierls 145283
- Phonon drag in 140593
- Phonon drag in wurtzite-type 140540
- Phonon production in 139697
- Photocurrent pulses in thin film 134582
- Photoelastic properties of 133478
- Photoelectric method of measurement of energy dependence of impact ionization probability in 143613
- Photoelectric properties of 143350
- Photo-emission-determined valence band gaps in 149088
- Photoemission spectra of diamond and zinc-blende 142682
- Photoetching methods for 149315
- Photographic images of 134580
- Photon absorption in 134455
- Physical aspects of 148130
- Piezotransistor effects in 143671
- Polar 142834
- Polariton-polariton scattering in 143286
- Polarized luminescence in 148903
- Power flows in 134715
- Pressure of saturated vapors of 149917
- Properties of 150225
- Properties of amorphous 140554, 140555, 140556
- Pulse circuits on 138132
- Quantum theory of 143693
- Quasisurface magnons in doped ferro-magnetic 140685
- Radiation damage in 133968, 141622
- Radiation effects in 133186, 140380, 144174
- Radiation interactions in 133246
- Radiative recombination in 143759, 149269
- Raman scattering in 134381
- Raman scattering in narrow-gap 148701
- Raman scattering of light in 134374, 148718
- Refractive index of amorphous lone-pair 145422
- Refractive indices of alloy 151418
- Relaxation of fast electrons in 140416
- Removal of dielectric ledges on 143659
- Resistance of nonrectifying contacts with 134734
- Resonance bonding of crystalline 136759
- Resonant Raman scattering of 140087, 140088
- Reverse breakdown characteristics 145905
- Scattering inelasticity of degenerate 148076
- Scattering of carriers in 143288
- Screening effects in doped 146724
- Screening of fields in 152056
- Second-harmonic generations of ultrasound in degenerate piezoelectric 143670
- Simultaneous diffusion of components in 144530

- Sound amplification in 151188
- Sound instabilities in 136967
- Space charge induced in 149184
- Spectral sensitization of photoconduction in 140284
- Spectral theory for electron states in doped 142507
- Spherical model in 143765
- Spin polarization of carriers in 149226
- Spin relaxation of free carriers in noncentrosymmetric 140414
- Static n-type negative differential conductivity in 134767
- Steady-state field driven conduction in 137500
- Structural effects on electrical properties in amorphous 145969
- Structure and electronic properties of liquid 142494
- Structure of amorphous 140566, 143949
- Surface in luminescence of 148830
- Switching and memories in amorphous 143891
- Switching effects in amorphous 134820
- Switching effects in amorphous and liquid 137497
- Switching in structure composed of photoconducting 137501
- T-matrix theories of 137701
- Ternary compound 140563
- Tetrahedral 136768
- Tetrahedrally bonded 142736
- Tetrahedrally coordinated amorphous 145967
- Theories of electroabsorption in disordered 147659
- Theories of superheat instabilities in 152572
- Theory of emission spectra from heavily excited 143434
- Theory of nonlinear polarization of 142997
- Theory of superconducting 145993
- Theory of surface magnetoplasmons in 143879
- Theory of surface polaritons in 145963
- Thermoelectric and photothermoelectric effects in 143132
- Thermoelectric depolarization effects in 134278
- Thermoelectric power of 134279, 151310
- Thermomagnetic phenomena in n-InSb type 146079
- Thermostimulated depolarization effects in Thin film optical waveguides in III-V 140349
- Thin films of organic 150900
- Trace determination in 138630
- Transport in relaxation 145151
- Transverse electric currents in 134202
- Tunnel effects in 134670, 134671
- Tunnel transitions in GaAs-type 148939
- Ultrasonic harmonic generation in piezoelectric 139825
- Ultrasonic modulation of microwaves in piezoelectric 145287
- Urbach's exponential tail in amorphous 150263
- Urbach's rule in polar 150205
- Valence bond approach to magnetic 140553
- Valence band density of amorphous 148078
- Vitreous 137703
- Waves of spatial charge exchange in compensated 137547
- Zero gap 139610, 145964
- Semiconductors and:**
- Dielectrics, external multiphoton photoeffect from impure 145714
- Dielectrics, optical properties of thin films of metals 145448
- Measurement of picosecond pulse width, multiphonon conductivity in 137423
- Semimetals 144176
- Semiconductors as low temperatures, oscillatory magnetoresistance of heavily doped 149399
- Semiconductors at:**
- High temperatures, amorphous 142273
- High temperatures, measurement of Hall effect in 145915
- Inhomogeneous photogenerations of current carriers 151906
- Low temperatures, thermogalvanomagnetic effects in 134859
- Semiconductors by charged dislocation, scattering of electrons in 151456

- Semiconductors by Mossbauer spectroscopy, structural properties of amorphous 143893
- Semiconductors doped with deep two-level traps, bulk 134683
- Semiconductors due to optical orientation of electrons, polarized luminescence in 143432
- Semiconductors following elastic scattering of electrons, microwave conductivity in 134191
- Semiconductors from charge-carrier concentrations 151939
- Semiconductors from infrared reflection spectra 148116
- Semiconductors in:**
- Electric fields, acoustic instabilities in 134197
- Electric fields, conductivity in 137580
- Fields of strong electromagnetic waves, dynamic orientation of electrons on 149391
- Inhomogeneous magnetic field, doped 141412
- Magnetic fields, electron-hole liquid in 140412
- Magnetic fields, parametric instabilities of short-wave length acoustic vibrations in piezoelectric 143008
- Marine technology 134883
- Presence of acoustic waves, theory of nonlinear effects in 143006
- Presence of two types of carriers, acoustic effects in 143013
- Quantizing magnetic fields 140670
- Quantizing magnetic fields, ohmic and nonohmic behavior of 143756
- Quantizing magnetic fields, transverse magnetoresistance of degenerate, n-InSb type 134841
- Range 0.5-11 μm , luminescence of 148927
- Solid and liquid phases, thermal conductivity of 145368
- Strong electric fields, diffusivity of charge carriers in 145804
- Strong electric fields, PMR effects on electrical conductivity of 134815
- Strong electromagnetic waves 140581
- Semiconductors near Neel temperature, thermoelectric power of antiferromagnetic 143125
- Semiconductors near plasma frequency, anomalous scattering of electromagnetic waves on sound in 134829
- Semiconductors of selenium-arsenic systems, glassy 134575
- Semiconductors under polyethylene films, diffusion length of excess carriers in 134662
- Semiconductors with:**
- Anisotropic energy bands, magnetoabsorption in 149558
- Defect zinc-blende structure, lattice vibrations of 145179
- Doping profiles 143360
- Energy bands, birefringence in 134353
- Kane electron spectra, nonlinear galvanomagnetic phenomena in 149404
- Large-scale fluctuations of impurity concentration, electroabsorption in 143406
- Linear spectrum 142814
- Nonspherical bands, magneto-optic absorption in 143200
- Superlattices, electrical properties of 134729
- Superlattices, inhomogeneous structures in 148163
- Semiempirical approach of heavy atoms 145039
- Semifabricate-production technology on mechanical characteristics of heat-resistant alloys 143053
- Semi-hard magnetic materials 144727
- Semi-infinite geometries 152054
- Semi-infinite Ising systems 149179
- Semi-infinite solids, temperature of nonlinearly radiating 144069
- Semi-insulating gallium arsenide 142733
- Semi-insulating GaAs, Cr-doped 137588
- Semimetal-semiconductor quantum size transition in Bi films 139642
- Semimetals:**
- Semimetals 145814
- Absorption of ultrasound in 148561
- Electromagnetic generation of sound in 151203
- Electronic phases in 152124

SUBJECT INDEX

- Pair-potentials in liquid metals and liquid . . . 142432
- Semiconductors and . . . 144176
- Sense by energy-dispersive diffractometers,**
rapid determination of polarity . . . 148742
- Sensing apparatus, solid state position** . . . 145370
- Sensitive trap distributions in semiconductors infrared . . . 144101
- Sensitivity in photoelectric spectroscopy of impurities, maximum . . . 143615
- Sensitivity of:**
Alloy OkhN40MDTYu to stress concentrations . . . 136077
- Certain alloys to stress concentration, influence of electropolishing on . . . 147694
- Cobalt determinations with nitroso-p-salt, increasing . . . 135483
- EPR detection using magnetic circular dichroism . . . 145077
- Gradient-type thermal flux measuring transducers . . . 152513
- Photopolymerizing liquids, equipment for determining light . . . 143604
- Thin film memory elements, magneto-elastic . . . 144165
- Sensitivity techniques, semiconductor conductivity using high . . . 143242
- Sensitization of CdTe crystals . . . 134791
- Sensitization of wrought high nickel alloys . . . 144369
- Sensors:**
Quartz crystals in multipurpose oceanographic . . . 143009, 144075
- Semiconductor chemical . . . 146210
- Solid state . . . 137994
- Solid state imaging devices with FET . . . 149096
- Solid state multi-color . . . 145724
- Separation, measurements of air-bearing . . . 149522
- Separation, phase . . . 151132
- Separation in photosensitive glass, droplet . . . 143602
- Separation of:**
Fine particles of weakly magnetic minerals, flotation-magnetic . . . 149543
- Glass, photochromism and microphase . . . 143607
- Nickel from reduced laterite nickel ore . . . 146238
- Zirconium and hafnium thiocyanate complexes by extraction into neutral organophosphorus compounds . . . 146334
- Separation phenomena during thermal aging of multicomponent thermometer glasses . . . 141162
- Separation sciences . . . 150117
- Series expansion exact in external magnetic fields, calculating high-temperature . . . 137810
- Serum analysis, miniature solid state potassium electrode for . . . 137910
- Setting compositions, chemical aspects of control of phosphate . . . 133099
- Sextic and integral theories, further synthesis of . . . 139446
- Sharpening tools made of high speed cutting steels, fluids for . . . 142320
- Shear**
Behavior in glass rubber transition region, linear viscoelastic functions applied to . . . 142848
- Constants, pseudopotential calculations of** . . . 148300
- Constants in cubic transitions metals, electronic contributions to . . . 147821
- Heating of polymer melts in die flows . . . 143167
- Interax, vibration and buckling of elastic plates with . . . 139749
- Instabilities . . . 139108
- Modulus of V_3Si , pressure coefficient of . . . 145206
- Resistance of glass-reinforced plastics to interlayer . . . 147232
- Sound wave amplification in Te . . . 151130
- Strength in organic matrix composites, improvement of interlaminar . . . 142862
- Stress distribution in glued joints between soft high molecular materials . . . 137447
- Stress effects upon magnetization of ferromagnetic sheets, elastic . . . 145219
- Stress temperature dependence in Al-Mg single crystal alloys, critical . . . 142852
- Stresses, measuring viscosities of liquids at low . . . 136111
- Stresses on shear strength of reinforced plastics . . . 136167
- Wave velocity, resonant vibration technique for laboratory determination of . . . 142949
- Shear Waves in:**
Amorphous polymers . . . 148668
- Cadmium, electronic attenuation of ultrasonic . . . 148100
- Cadmium and zinc . . . 148072
- Nonhomogeneous viscoelastic solids, oscillating progressive . . . 139760
- Shearing forces, variation of rubber . . . 148275
- Shearing strength of composites based on whiskered fibers . . . 146955
- Shearing stresses in crystals . . . 133425
- Sheathing, extrusion of cable . . . 150375
- Sheet structures, fracture mechanics in . . . 142007
- Sheets, strain hardening in biaxially stretched . . . 133659
- Sheets from thermoplastic materials, design of extrusion equipment for producing . . . 139004
- Shell**
Analysis problems, computer solutions to three structural . . . 138938
- Intersections, experiments on dynamic plastic behavior of . . . 142946
- Model structures, core excitations in . . . 145031
- Model casting . . . 138416
- Structures, thick . . . 151146
- Structures, vibration problems of . . . 148250
- Structures at subsonic mach numbers, aeroelastic stability of thin . . . 142908
- Theories, foundations of . . . 142884
- Shells:**
Analysis of orthotropic hyperbolic paraboloid . . . 142941, 142970
- Buckling of . . . 133456
- Circular cylindrical . . . 151107
- Computer studies of buckling of imperfect cylindrical . . . 142978
- Damage of thin-walled polymer . . . 150515
- Deformation of structurally anisotropic . . . 139198
- Displacements in thin elastic . . . 139753
- Dynamic behavior of laminated composite cylindrical . . . 151115
- Dynamic plastic buckling of complete spherical . . . 151133
- Effect of eccentricity of reinforcement upon stability of cylindrical . . . 138879
- Elastic-plastic deformation of cylindrical . . . 147501
- Elastic-plastic instability of ring stiffened cylindrical . . . 138860
- Finite element analysis of thin elastic . . . 151131
- Forced motion of cylindrical . . . 151153
- Forced vibrations of thin cylindrical . . . 150360
- Local heating of orthotropic cylindrical . . . 151288
- Matrix displacement analysis of . . . 138871
- Motion equations for . . . 142790
- Nonlinear axisymmetric deformation of orthotropic . . . 134171
- Nonlinear problems of theories of heterogeneous slightly curved . . . 139841
- Numerical analysis of . . . 142124
- Optimal design of submerged elastic cylindrical . . . 136113
- Optimal heating of heterogeneous cylindrical . . . 139977
- Optimum temperature fields in local heating of orthotropic cylindrical . . . 148443
- Orthotropic . . . 139489
- Orthotropy effects in cracked cylindrical . . . 138840
- Plastic analysis and design of . . . 144692
- Plastic deformation of . . . 147093
- Scattering of sound by viscoelastic cylindrically . . . 139812
- Shear strain effects in . . . 133472
- Stability of . . . 142954
- Stability of oval cylindrical . . . 145226
- Stresses in . . . 138940
- Structural . . . 144763
- Theory of . . . 142944
- Vibration of . . . 142825
- Vibrations of isotropic viscoelastic . . . 136915
- Vibrations of ring stiffened toroidal . . . 142823
- Vibrations of single cylindrically curved open . . . 139750
- Vibrations of stiffened composite . . . 142945
- Shells analyzed by hybrid-stress finite-element method . . . 143142
- Shells having random initial stresses, stability of cylindrical . . . 139755
- Shells of:**
Arbitrary shape, high-precision finite element for . . . 142888
- Finite length, Buckle pattern of compressed circular cylindrical . . . 142896
- General shapes, collapse analysis for . . . 144648
- Media thickness, stress concentrations close to circular holes in cylindrical . . . 142855
- Revolution, axisymmetric stresses and deformations in . . . 147503
- Revolution, elastic plastic stress analysis of large axisymmetrically deflected shallow thin . . . 138859
- Revolution, refined curved element for thin . . . 142956
- Shells reinforced by circular ribbing in non-uniform stress conditions, stability of cylindrical . . . 142861
- Shells to suddenly applied loads, dynamic response of thin . . . 142894
- Shells under axial compression, buckling of integrally ring-stiffened cylindrical . . . 139739
- Shells under external pressure, stressed state of conical sandwich . . . 142927
- Shells under hydrostatic pressure, buckling analysis of elastically constrained conical . . . 138915
- Shells weakened by holes, stability of . . . 142965
- Shielded welding areas, behavior of . . . 133827
- Shielding, high-field anisotropic . . . 134826
- Shielding-antishielding, Sternheimer . . . 142469
- Shielding of zinc ions by water . . . 147997
- Shields, theories of plates and . . . 144646
- Shift registers, magnetic thin film . . . 146016, 146018
- Shift under axial pressure, testing materials for . . . 147475
- Shipboard applications, titanium piping for . . . 142020
- Shock . . . 145246, 145247
- Shock, structure of borosilicates studied by means of radio and Mossbauer spectra with thermal . . . 145666
- Shock**
Adiabats of porous metals . . . 138823
- Compressed T-Nb₂O₅, phase transitions of . . . 150029
- Compression, diffusion processes in solids during . . . 141456
- Compression for argon . . . 141348
- Crystallization of a-Ge . . . 148213
- Data, normal isotherms of alkali halides from . . . 141174
- Deformed nickel-base superalloys . . . 144774
- Effects, laser induced . . . 136965
- Effects, preterrestrial . . . 139037
- Induced deformation, microdynamical approach to . . . 142094
- Induced dynamic yielding in lithium fluoride single crystals . . . 141812
- Induced melt transitions in aluminum and bismuth . . . 141135
- Induced transformation in BaF . . . 141129
- Isolating backpacking materials . . . 141510
- Layers, electron concentrations in non-equilibrium . . . 151875
- Loaded copper crystals, x-ray topography of . . . 138913
- Loaded Fe-Al alloys . . . 141675
- Loaded S-200 beryllium, rate-dependent constitutive models of . . . 142892
- Loading effects on substructure and properties of Cu-8.5at. pct. Ge . . . 146466
- Pressure effects on stishovite . . . 133039
- Pressures in solids, measuring . . . 151103
- Properties, classification of materials by . . . 141719
- Properties of glass-like carbons, structure on chemical stability and thermal/mechanical . . . 140987

- Resistance, processing techniques for 151145
- Resistant quartz crystal units 145213
- Waves and compression in insulators and metals 136928
- Waves on polymers 148312
- Wave physics 142915
- Waves with elastic structures, interactions of weak 151089
- Shock Wave**
- Compression of liquid deuterium 146090
- Deformation, thermomechanical processing of nickel-base superalloys by 136101
- Induced polarization of doped alkali halide crystals 151424
- Mechanics 142878
- Physics, experimental methods in 142981
- Properties of solids 142341
- Synthesis of Nb₂Sn 134917
- Shock Waves:**
- Dislocation drag in 142096
- Dissociation of 144229
- Electret films as time-of-arrival detectors for 145203
- Electromechanical 139822
- Finite element analysis of 147455
- Flow resistance for weak 141728
- High pressure 151178
- Magnetoelectric methods for determining density behind front of colliding 143992
- Solid 142659
- Shock Waves in:**
- Cesium vapors, cesium from 142783
- Elastic plastic media 139685
- Lamellar copper composites** 134149
- One-dimensional hyperelastic bodies at finite strain 139737
- Solids 139747
- Solids, bibliography on 136958
- Solids, physics of 142802
- Shocks and vibrations 151101
- Short pulse generation, computational theory of 140890
- Short range order in alpha Cu-Al alloys, structure of 133086
- Short range order in eutectic alloys Al-Ge 133079
- Short-range order structure of InSb in liquid and amorphous states 145174
- Short wave sounds in conductors, damping of 134209
- Shubnikov-de-Haas**
- Effects in bismuth telluride 134288
- Effects in InSb 152358
- Effects in p-type Sb₂Te₃ 134828
- Measurements 142743
- Measurements in Pb(1-x)Sn(x)Te under hydrostatic pressure 145923
- Oscillations in Cd_vHg_{1-v}Se 145912
- Sibelektrostal works, use of chromatography in 143876
- Sidebands due to interactions of tunneling molecular groups, NMR 145093
- Siemens four-circle diffractometers 146937
- Sigma bonds, vertical stabilization of neighboring 142679
- Sigma phase 141119
- Signal**
- Amplitude, calcium fluoride 148019
- Converting from resistance thermometers 152033
- Decay, cross-relaxations on electron spin-echo 150796
- Decay, nuclear spin-lattice relaxation time measurements in solids by dispersion 147854
- Devices, varactor measurements 140828
- Expander, surface wave 145309
- Generation, microwave 146115
- Processing devices, microwave 139803
- Reversal of anomalous photovoltaic effects in obliquely deposited Ge films 143630
- Signals, broadening of level crossing 147823
- Signals, domain NMR 149685
- Signals, properties of photoinduced EPR 150903
- Signals in uniform magnetic fields, width of nutation 149551
- Silacyclobutane groups, chromium-containing 138213
- Silacyclobutane monomers, polymerization of 138154
- Silene insertion reactions, arrhenius parameters for 132878
- Siliciding of gray cast iron 142324
- Silicified graphite 150272
- Silicogermanates BaGe(Ge_{3-x}Si_x)O₈, structural stability of 133115
- Sillenite types, cubic crystals at 134346
- Sillenites, growth of single crystalline waveguiding thin films of piezoelectric 138591
- Siloxane polymers with polyfluoro aromatic groups at atoms of silicon 141021
- Similitude methods, diffusional cloud 135610
- Simplex-lattice design for optimization of compounding processes 142787
- Simulating Hartree-Fock molecular orbitals 150276
- Simulation of:**
- Brittle fracture of polymers 150494
- Crystalline imperfections, computer 142789
- Defects in crystals 146961
- Defects in lattice dynamical defect problems 141617
- Liquid structures by random close packing 133295
- Phonon transport in solids 134116
- Stationary Gaussian loads, digital 145211
- Simulation studies of cerebral circulation 151105
- Simulators, battery-load 149296
- Simulators for aircraft electrical system, solid state 135170
- Simultaneous diffusion of components in semiconductors 144530
- Single**
- Crystalline waveguiding thin films 151379
- Domain bismuth titanate, depoling of 145430
- Mode dye lasers 138036
- Mode lasers of 2.06 microns 152677
- Mode operation of laser 138059
- Mode ring lasers 134540
- Particle states in Se⁴⁺ 142709
- Phase motors with auxiliary coils 152609
- Single-ground states, polar 150822
- Sinter, mechanical strength of 147126
- Sinter, metallized 147522
- Sinter, strength of highly basic bauxite 147248
- Sintering 142208
- Sintering, kinetics of fabrication of silicon nitride by reaction 142368
- Sintering, spark 146421
- Sintering**
- Condition influence on porosity of nickel bodies for nonlaminated storage-battery plates 135494
- Mechanisms in cobalt oxide 141088
- Properties and chemical stability of molybdenum 132947
- Properties of pulverulent muck 150717
- Samples, extracting melts for 146622
- Techniques, studies of temperature-induced expansion of glasses by 143112
- Sintering and morphology of interconnected porosity in UO₂ power compacts 144339
- Sintering of:**
- Mixtures of tricalcium phosphate with alumina 146474
- Nickel alloys 133048
- Nickel oxide powders 150706
- UO₂, evolution of microstructure during 146484
- Sinters, reducibility of highly basic Bauxite 146505
- Sitals, crack formations in 133677
- Sitals, determining crystalline grain sizes in 138725
- Sitals, microbrittleness in 133677
- Situ composites, abstracts from conference on in 138993
- Size**
- Effect theory, electron mean free path in terms of 143707
- Effects, carrier redistribution of valleys on n-type silicon due to 134712
- Effects in bismuth films, quantum temperature 134065
- Effects of indium antimonide at room temperature 134732
- Oscillations of kinetic coefficients in films, quantum 151051
- Quantization optoelectric effects 148579
- SkyLab M512 experiments, convection in 139371
- Slab of finite thickness with chloride structures, surface modes in semi-infinite 133746
- Slab waveguides, coupling of 148590
- Slabs, heating methods for eliminating internal defects in 146956
- Slag:**
- Barium oxide and manganous oxide on viscosity of natural blast furnace 142858
- Electrical conductivity of salt 143726
- Influence of refining constructional steels with synthetic 138979
- Oxidation of high-titanium 139272
- Refining steel in ladle with liquid synthetic 136084
- Solubility of copper in silica-saturated iron-silicate 149901
- Slag**
- Ceramics, production of 138369
- Chambers, heat exchange in 149693
- Containing recoverable alumina, aluminothermic production of magnesium and oxide 145398
- Glasses, structural groups in 141518
- Slags from phosphorus production, phase composition of 135300
- Slat systems, polarization power parameter in binary fused 140513
- Slave electric drives to machines 151122
- Sliding friction modes on exoelectron emission parameter 142077
- Slip bands in molybdenum single crystals** 138814
- Slip in weld-seam metal of nickel alloy joints, grain boundary migration and intergranular 136070
- Slip systems, operative 136232
- Slip systems for aluminum oxides 141668
- Slips from structural and mechanical properties, evaluation of 136115
- Slopes, stresses and displacements in gravity loaded 142972
- Slurries, stabilization of grain 138638
- Smelting of pig iron of nonferrous metals 147780
- Smelting parameter effects on structure and chemical uniformity of titanium alloy ingots 146438
- Snap-buckling of nonlinearly-elastic finite element bars 145212
- Snap through behavior of clamped spherical caps 142950
- SNCL4, translational energy in K S SP6, CCL4 and** 141039
- Snow, failure criterion for 139102
- Soda-alkali aluminate solutions, interactions of calcium ferrites with 146244
- Soda solutions, ion-exchange methods for isolation of molybdenum from concentrated 147686
- Sodalite, chemical analysis of germanium substituted 148195
- Soft-mode interpretation of pretransitional scattering 145046
- Soft-phonon response functions 136756
- Softening of iron with fatigue 150487
- Softening of iron with fatigue, hardening and 147285
- Soil compaction and corrugates 136105
- Soil liquefaction on lateral seismic loads of nuclear power plants, effects of 144121
- Soils, magnetization of lunar 140665
- Solar**
- Cells, electron irradiated silicon 151784
- Cells, Ga_{1-x}Al_xAs-GaAs 135184
- Furnaces, electrical conductivity of magnesium oxide single crystals at high temperature using 134719
- Metallurgy 146756
- Soldering methods 144961
- Soldering processes of graphite materials, studies of 142355

Solenoid geometry for homogeneous on-axis fields 143987
 Solenoids, stress measurement on high magnetic field 136354
Solid
 Accounts for diffusion, gas adsorption by 133281
 Beta, molecular tumbling in NMR studies of 142623
 Bodies, dynamic loads in 139457
 Bodies, high-speed collision of 147089
 Bodies, phase relaxation in magnetically dilute 142529
 Body liquid systems, mass transfers in 146826
 Continua, variational formulations of numerical methods in 142877
 Electrolytic capacitors 151852
 Explosives during shear failure, heating up and ignition of 139095
 Film lubricants 142064
 Films on creep behavior of metals 141880
 Fluid phase transitions 146412
 Fluid phase transitions, cluster-diagrammatic approach to 146413
 Fluid phase transitions, Percus-Yevick equation to incorporate 141136
 Glass-like solutions, spectroscopic properties of 151503
 He³ and H₂ 142554
 Hydrogens, magnetic properties of 146003
 Interactions with solutions 142252
 Lubricant materials applied to naval aircraft 142337
 Lubricants 142321
 Lubrication coatings using molybdenum disulfide bases 150727
 Mass flowrate of expansion chambers 149890
 Materials, laser-induced explosion of 151718
 Media, light-scattering spectroscopy in fluid and 148726
 Media, waves in 133509
 Particle erosion, modeling of 147639
 Particles in liquids, method for dispersing 144525
 Phase interaction in cobalt-carbide systems 135672
 Phase occurrence during oxidation of heavy metal sulphides 135751
 Phase reactions, mineral formation during synthesis of fibrous fluoramphiboles in 133111
 Phases, thermal conductivity of semiconductors in 145368
 Photoresist 149042
 Removals from liquids 138656
 Solution, aluminum alloy during decomposition of 135796
 Solutions based on alkali metal niobates 144425
 Solutions containing omega phases 138467, 138468
 Solutions in GaP-ZnSe pseudobinary systems 133164
 Solutions with omega phases 134427, 134428
 Spheres, velocities of molecules in 142558
 States, Mossbauer comparison of liquid crystals with its 151756
 Surface lubricant coatings 144951
 Surface preparation, electrical properties of 142163
 Surfaces by ion bombardment 133808
 Surfaces in electrolytes 149188
 Targets, laser-produced plasmas on 140533
 Targets experiments, laser irradiation of 140525
 Vapor and liquid-vapor phase equilibria for helium-krypton systems 144285
 Waste, recycling of ferrous 145768
Solid Liquid
 Equilibrium systems, equilibrium constants for 144125
 Interface, morphological stability in 138748
 Interfaces 146586, 150789
 Systems, kinetics in 141222
Solid Solution
 Films, electroreflection of 134357
 Films, photoluminescence of epitaxial 134608
 Films of antimony and bismuth tellurides, phases in 150056
 Formations, substitutional 139660
 InAs-GaAs, iodide transfer of 144428
 Phase of titanium 141903

Strengthening in dilute titanium alloys 136178
 Strengthening of titanium alloys 141092
 Systems, boundary phase stability and critical phenomena in 135727
 Theories, insulator 133313
Solid Solutions:
 Absorption peaks of Li_xNa_{1-x}I 134470
 Cluster components methods applied to spinel 133080
 Clustering in multicomponent 141096
 Electrical properties of Cd_{3-x}Zn_xAs₂ 134860
 Estimating influence of interfaces in heterojunctions based on 147789
 Fluorescence of 145639
 Fluorite-type 133512
 IR spectroscopic studies of 145611
 Kinetic characteristics of 146612
 Kinetic Ising models for single-phase 147838
 Luminescence kinetics for energy transfer in 143435
 Luminescence kinetics of 148973
 Luminescence of aluminum arsenide-gallium arsenide 148909
 Magnetic phase diagrams of 140711
 Magnetic properties of 152349
 Magnetic susceptibility with concentration in 149588
 Magnetization measurements on 149564
 Optical absorption spectra of 151541
 Optical characteristics of 134360
 Ordered 138413
 Phase transitions in ferroelectric 151855
 Physical properties of 135306
 Preparation of cubic 146224
 Raman spectra of 143261
 Thermal conductivities of 143105
 Thermal conductivity of ferrite-garnet 148475
 Thermal expansion of refractory metal 143122
 Thermodynamic functions of 141104
 Wustite activities in 138440
 X-ray microprobe study of 149743
 X-ray study of 143585
Solid Solutions of:
 Alloys 136509
 Ferric oxides 142598
 GeTe 138441
 Hydrogen in gold, silver and copper 141105
 Metal silicides, electrical properties of 134009
 Monocarbidic, superconductivity of 134910
 Se in GaAs 145171
 Silicon in iron, electrical resistivity of 143812
 System NaNbO₃-CdTiO₃, pyroelectrical properties of 145767
 Te in GaAs 146611
 ZnO in MgO, conditions of formation of 146368
Solid State
 Amplifiers and image converters 138012
 Anti-strokes Raman oscillator behavior 134373
 Batteries 143698
 Batteries and devices 151894
 Bistable switching devices 149294
 Boost for electron emission devices 134873
 Chemistry 135278, 142564
 Chemistry, conferences on 132843
 Circuits conference, international 152712
 Control devices 152584
 Control ignition system 135157
 Controllers 146118
 Crossover switches 152587
 Crystalline systems, optical properties in 144983
 Digital-to-analog converters 135174
 Diodes 135221
 Displays for underground mining machines 152583
 Divisions 152607
 Electric switch gear for aircraft and spacecraft 137992
 Electrochromic mirrors 145546
 Electroluminescent display panels 135254
 Electroluminescent image display devices 135181
 Electronic bird repellent systems 148346
 Electronic devices 135160
 Electronic devices, atomic structure of 150826, 133844
 Electornics 152599
 Glass electrodes 136566

Horizontal sweep generators 140848
 Image amplifiers, resolution of 138013
 Instrument system for digital counting 146117
 Lamps, photon couplers with 149038
 Laser cauterizers 135187
 Laser multiwavelength identification and display systems 135199
 Laser tests, applications of dual parameter analyzers in 143428
 Lasers 134504, 135186, 137351
 Lasers, compact end-pumped 135189
 Lasers, modulation of pulsed 151698
 Lasers, optical pumps for 135191
 Magneto electrical transducers 138109
 Microwave electronics 144985
 Microwave oscillators, broadband tunable 135161
 Nuclear radiation counters 140857
 Oscillator detector device of electromagnetic waves 146103
 Oscillators, injection locking of microwave 137995
 Phase transformations, optics of 143337
 Physical electronic series 142568
 Physics 139225, 142563, 150586, 150880, 152591
 Physics, computational 142561, 148105
 Physics, microwave ultrasonics in 145276
 Physics, monographs on 131851
 Physics, monographs on research and applications of 133846
 Plasmas, wave propagation through highly restrained 134850
 Potassium electrode for serum analysis, miniature 137910
 Predetection combiner 148348
 Properties of oxide films 132855
 Properties of Oxides 132855
 Radiation detectors 135178
 Radiometric pulse initiator 148329
 Receivers and radiation reception, photoelectric 140878
 Reflective/transmissive display media 145462
 Relay circuits 152708
 Remote power switches 149197
 Replacement 152511
 Research 136605, 140999, 141000, 146142, 152601
 RF sources, beacon 135230
 Safety control for fuel burning apparatus 135171
 Scanning devices, possibility of designing 137996
 Sciences 142562
 Sensors 137994
 Surface science 139222
 Switches, Radiation Sensitive 135158
 Systems, optical-electronic 151505
 Theories, Monographs on 133849
 Theory in metallurgy 147527
 Theory of crystals, monographs on 132910
 Thermally active batteries 149292
 Thyatron 146119
 Timer circuits 138093
 Track detectors 151614, 152625
 Traveling wave amplifiers 135179
 Watch display switches 135183
 Watch incorporating large scale integrated circuits 148326, 14828
 Wristwatch, nuclear-paced 148040
Solid State Devices;
 Solid state devices 144139, 144141, 152604
 Bandgap materials in thin film 146728
 Frequency spectrum extension through 142995
 Microwave 152701
 Noises in 151901
 Ultrahigh breakdown voltage 135172
Solid Surfaces:
 Characterization of 147528
 Elastic-surface-wave scattering in 140082
 Energy photoelectrons of 134609
 Equilibrium contact on 141111
 Photoelectrons from 151804
Solidification:
 Controlled 142219
 Eutectic alloys with uni-directional 135758
 Heat losses of ingot during 141072
 Structures of 150478
 Thermal 151367
Solidifications
 Controls in Cu crystals 135936
 Cracking in metals 150332

- Effects on Sn-Cd alloys, neutron radiography and 132937
- Effects on Sn-In alloys, neutron radiography and 132937
- Modes, different 150004
- Solidification in weightless melts 150710
- Solidification of:**
- Binary alloys, grain boundary influence on stability in the 132929
- High strength steels 141078, 141914, 146513
- Molten metal spheres in vacuum 141087
- Ni-Cr alloys of eutectic type, phases during 135749
- Off-eutectic aluminum-beryllium alloys, directional 144265
- Off-eutectic Al-Cu alloys 150415
- Off-eutectic tin-lead composite alloys, electric field effect on 146487
- Round continuous-cast ingots made of heat-resistant nickel alloys 148461
- Semi-transparent crystals 151333
- Undercooled dilute tin-lead alloys 149986
- Solidification to improve oxidation resistance of**
- directionally solidified eutectic alloys, rapid 144832
- Solidified aluminum-silicon alloys, structure of 144399
- Solids:**
- Acoustic and shock-wave properties of 142841
- Acoustic fields in 145275
- Acoustic properties of 134151
- Acoustic waves in 145282
- Acoustoelectron nonlinearities in 134195
- Advanced concepts of microwave generation and control in 144130, 144135
- Analysis of NMR in 150923
- Applications to harmonic 139453
- Astrophysical and superheavy element studies with nuclear track in 136608
- Asymmetric stress analysis of axisymmetric 145227
- Chemical bonds in 132845
- Computer assisted assembly and rendering of 144149
- Computer simulation of atomic displacement cascades in 141615
- Concepts of microwave generation and control in 144096
- Crystal structure of 138736
- Defects in crystalline 138758
- Density of states and random walks in tetrahedrally bonded 139663
- Determining expansion adiabats of 147488
- Deuteron spin-lattice relaxation in 147807
- Electric field effects of 134263
- Electromagnetic generation of sound in 148321
- Electron correlation in 142688
- Electron impact, heat, and transport phenomena 136754
- Electronic states in 150794
- Electronic-structure studies of 136810
- Electronic structures of 136835
- Energy transfers in 134018
- EPR in 147944
- Equations for time-dependent strength of 141893
- Exact results for one-dimensional models of 145781
- Explosive fragmentation of porous 144799
- Fluorescence in 148948
- Fracture theories of 133670
- Heat conduction in 151292
- Heat-transfers in systems of 147048
- Heavy-ion-induced x-ray production of 142474
- High frequency acoustic holography in 148338
- High temperature entropy and specific heat of interacting electrons in 143036
- Infrared properties of 149737
- Initiating crack in 141710
- Interacting systems in 144987
- Interaction of electron beams and plasmas of 140532
- Interaction of laser radiation with 143575
- Interatomic potentials in 142694
- Ion transport in 151894
- Ions in perfect 145001
- Jahn-Teller effects in 142696
- Kinetic theory of excess electrons in poly-atomic gases, liquids, and 143721
- Laser induced damage in 140308, 151610, 152679
- Laser produced damage in transparent 141718
- Linear acoustical birefringence in 151422
- Local-field effects in optical properties of 140258
- Low acoustic impedance 151575
- Luminescent spectra of ions in 151422
- Magnetic interactions in 149520
- Magnetic ordering in 152334
- Measuring shock pressures in 151103
- Metal-rich germanide and carbide non-crystalline 146281
- Microwave generation and control in 145807, 152695
- Microwave generation in 152554
- Mobile contaminant release from granular 150118
- Modulated ellipsometry for band structure studies of 139636
- Modulation spectroscopy of disordered 139450
- Molecular symmetry of rates of magnetic relaxation of nuclei in 149527
- Monographs on elementary excitations in 133875
- Monographs on localized excitations in 133876
- Neutron scattering experiments on 149720
- NMR diffraction in 148011
- Nonlinear mechanics of 142853
- Nonlinear viscoelastic 142935
- Nonmetallic 139860, 139895, 139916
- Nuclear resonance and infrared investigation of motional states of methyl groups in 145094
- Optical properties of 134296, 134299, 137208, 139978, 143219, 148133, 151400
- Optical pump on phonon lifetime in 148203
- Optical spectrometer for studying optical properties of 143213
- Optical studies of bonding in 139602
- Optical transmission of 151521
- Optics of thermal lensing in 152555
- Oscillating progressive shear waves in non-homogeneous viscoelastic 139760
- Periodic excitation of finite standard linear viscoelastic 138882
- Phonon interactions in 142700
- Phonon scattering in 134413, 139681
- Photoionization energies of 149040
- Photon conductivity in 140279
- Physics of shock waves in 142802
- Probabilities of energy-transfer in rare-earth ions in 148777
- Problems in coupled thermoelastovisco-plasticity of crystalline 139832
- Propagation in 150552
- Pseudopotential for high-energy electron states in 145134
- Quantum properties of 145036
- Quasi-harmonic finite strain equations of 142759
- Radiation from ultrasonic beams in 134213
- Radiative properties of 152060
- Raman scattering by collective excitations in crystalline 148723
- Scattering in 151452
- Reactivity of 138168, 141015, 142263
- Reflectometers for the study of the optical properties of 145469
- Reliability theories in mechanics of deformable 147492
- Resonance phenomena in nonlinear vibrations of 142966
- Rutherford backscattering to determine electronic stopping powers in 147842
- Safe stress of high-strength 147210, 151120
- Sensitized luminescence phenomena in 143448
- Shock waves and mechanical properties of 147095
- Shock waves in 139747
- Simulation of phonon transport in 134116
- Specific heat and thermal conductivity of noncrystalline dielectric 143029
- Spectral functions in 149244
- Stability of cracks in viscoelastic 142940
- Structural defects in crystalline 151078
- Surface phenomena in 133731
- Surface properties of network models of electrons in 142407
- Temperature of nonlinearly radiation semi-infinite 144069
- Theory of imperfect crystalline 138763
- Thermal conductivity of 151295
- Thermal loading of brittle cylindrical 150520
- Thermal measurements on 151252
- Thermal properties of dielectric 139847
- Ultrasonic measurements of the nonlinear properties of 135153
- Unified theories of thermoviscoplasticity of crystalline 144658
- Vaporization of liquid inclusion in 141687
- Vibrational properties of noncrystalline 1511065
- Vibrational spectroscopy of 137269, 140113, 142817, 151029
- Vibronic transitions by magnetic ion impurities in 142797
- Solids and structures, dynamic behavior and stability of 139433**
- Solids by dispersion signal decay, nuclear spin-lattice relaxation time measurements in 147854**
- Solids by explosion, statistics of fragments forming with destruction of 138717**
- Solids by ultrasonic methods, surface energy of 133748**
- Solids during thermal-diffusion processes, mechanical energy in deformable 147497**
- Solids from liquids, apparatus for removing 144482**
- Solids in electric fields, thermodynamic properties of 149219**
- Solids in homogeneous stress states, fracture of 150489**
- Solids in vacuum ranges, optical properties of 134451**
- Solids of revolution, numerical analysis of finite axisymmetric deformations of incompressible elastic 142868**
- Solids using x-ray Compton effects, electron correlation in 148139**
- Solids with dielectric sensors, elastoplastic stress waves in 134188**
- Solids with spherical cavities, melting of infinite 149897**
- Solidus in phase diagrams for alloys with low intercrystalline liquation, construction of 135762**
- Solitary waves in nonlinear transmission line 137532**
- Solubility**
- Curves 150028
- Limit in tantalum, apparent oxygen 149905
- Limits of carbon in niobium, high-temperature solid 149903
- Parameters, assessment of phases in chromatography by 146346
- Solubility in System**
- NaNO₂-NaNO₃-H₂O at high temperatures, mutual 146322
- NH₄NO₃-NH₄H₂PO₄-(NH₄)₂H₂P₂O₇ 146319
- Polyphosphoric acids (PPA)-K₂SO₄-H₂O 146323
- ZnO-P₂O₅-H₂O at 25°C, reciprocal 135722
- Solubility of:**
- Calcium hydrosilicates, hydrogen ion concentration influence on 146318
- Calcium sulfate dihydrate in solutions of manganese sulfate 135733
- Carbon in cobalt, limiting 149904
- Copper in GaSb as influenced by tellurium, diffusion and 132953
- Copper in GaSb as influenced by zinc, diffusion and 132953
- Copper in silica-saturated iron-silicate slag 149901
- Hydrogen and deuterium in sodium chloride crystals, diffusion and 132951
- Hydrogen in liquid alloys of cobalt and aluminum 135731
- Hydrogen in steels, carbon influence on 135729
- Lead tantalate, crystal growth and 132954
- Lower germanides of chromium and vanadium, mutual 146327
- MgSe and CdSe in PbSe 132957
- MnS in PbS 132955
- Monosodium urate in relation to gouty arthritis 142228

- Na_2CO_3 in $\text{NaCl}:\text{CaCl}_2$ crystals 140417
 Nickel in mercury by anodic-cathodic polarography after preliminary accumulation 146297
 Nitrogen and hydrogen in cobalt alloys 132916
 Oxygen 138452
 Oxygen in liquids, determination of 135746
 Oxygen in vanadium 132952
 Semarium, lithium lead effects on 132950
 Titanium, suboxides and metallic titanium 147532
 Thorium, lithium lead effects on 132950
 Vanadium in titanium 146208
 Solute atoms in aluminum 148107
 Solute pairs on solute diffusion, influence of 138695
 Solute redistribution, temperature gradients on 141100
 Solution growth, epitaxial 144427
Solution Growth of:
 Garnet single crystals 133168
 Liquid phase epitaxial magnetic garnet films 133173
 n-type $\text{Ga}_x\text{In}_{1-x}\text{Sb}$ crystals 150094
 Yttrium 133167
 Solution growths 133220
 Solution growths, theories of 133166
 Solution interaction parameters in semiconductor solid solutions 141093
 Solutions, Hubbard's 145493
 Solutions, photoluminescence spectra in solid 140215
 Solutions, solid interactions with 142252
 Solutions of mode equations of planar dielectric waveguides, numerical 151374
 III-V solutions with n components, thermodynamics of 134690
 Solvency ratings of petroleum solvents by reverse thin layer chromatography 142354
Solvent
 Effects on extraction of citric acid and iron citrate complex by triethylamine 135719
 Effects on formation of crystalline entities 135726
 Extraction of indium halide complexes 146206
 Extraction of metals 138672
 Extraction studies 149898
 Systems electrochemistry and electro-generated chemiluminescence in selected 143433
 Solvents, quantitation of buried contamination by use of 149899
 Solvents, rhodamine B with 146197
 Solvents by pressure jump techniques, kinetic and thermodynamic studies of fast reactions in mixed aqueous 143054
 Sonic boom loads, statistical prediction model for glass breakage from nominal 136273
 Sonic waves, generation of surface 151191
 Sorbents, chromatographic properties of 139310
 Sorption, invariant solutions of equilibrium-kinetics equation for physical 142299
 Sorption, kinetics of 136496
 Sorption, mechanism of 142268
 Sorption as functions of molecular parameters in gas-solid chromatography 142276
Sorption of:
 Aluminum ions 136494
 Certain metal ions on zirconium molybdophosphate, kinetics of 142298
 Germanium, dynamic 147648
 Iron ions by silica gel from acetate buffer solutions 142297
 Lithium and rubidium 150675, 150676
 Metal ions 150687
 Tin compounds by active carbon from chloride solutions 147652
 Transition metals, equilibrium in 147665
 Sorption properties of aluminum oxides 150689
 Sorptivity properties of fibers 150683
 SOS structures, transient photocurrents in 151810
 Sound, diffraction of electromagnetic waves by 137194
 Sound, scattering of 145476
Sound
 Absorption in EuO , critical 152576
 Amplification in semiconductors 151188
 Coupling in rotating liquid helium 145295
 Generation by charged particles 139792
 Interaction with moving domain walls in ferroelectrics 139791
 Propagation in solid krypton, differences in zero- and first- 142899
 Scattering by viscoelastic cylindrically shells 139812
 Speeds, polymer 139797
 Transducers, underwater 151210
 Velocities of bcc He, temperature dependence of 139735
 Velocity and attenuation, high resolution Brillouin spectroscopic studies of hyper-sonic 142987
 Velocity in liquid argon by stimulated Brillouin scattering, temperature dependence of 143002
 Velocity in plane of copper, pressure dependence of 139767
 Velocity of single crystals 148567
 Wave amplification in Te, shear 151130
 Waves in liquid metals 139807
 Waves in liquid metals, theory of 142989
 Waves in thin metal films, transformation of electromagnetic waves to 145265
 Sound by high-frequency fields, amplification of 148382
 Sound by light, theory of indirect excitation of 142993
Sound in:
 Electric fields, amplification of 134198
 Ferromagnetic crystals, electromagnetic generation of 148322
 Liquid magnesium-bismuth alloys 142809
 Metal, Cerenkov emission of 148381
 Nematic liquid crystals, zero 143005
 Quantum crystals 139806
 Semimetals, electromagnetic generation of 151203
 Solids, electromagnetic generation of 148321
 Solids, nonlinear waves of second 136992
 Uniaxial ferroelectrics 149126
 Zinc, quantum oscillations of the velocity of 136961
 Sound of liquid indium-mercury alloys, velocities of 142990
 Source and substrate, energy relationships 133323
 Sources and emissions, national inventory of 138177
 Soviet reinforced plastics 147201
 Space, preparation of composite materials in 146178
Space
 Change effects in electromagnetic separators using magnetic prisms 134935
 Charge in dielectrics 151853
 Electric power generators 151308
 Frequency spectrum of electron microscope images of test objects 137920
 Ground complexes 136021
 Group dimensions of bis-silver-perchlorate 146819
 Groups 138745
 Groups, orthorhombic 146931
 Groups of erbium oxides 134758
 Groups of L-serine dimorph 146954
 Optics, lithium-fluoride-protected aluminum reflectance coatings for ultraviolet 147718
 Power reactor concepts, lithium-cooled 150579
 Power systems, mercury rankine 152578
 Shuttle vehicles, nickel-chromium alloys for 144715
 Stations, LSI arrays for 152711
Space Charge
 Accumulation modes in gallium arsenide, harmonic capabilities of limited 151017
 Amplification techniques in adsorption spectroscopy of CS and CS_2 143395
 Currents, scaling rule for 134818
 Currents in insulators, diffusion effect on 134811
 Electret states in CaF_2 139487
 Limited current, current-voltage characteristics of 134663
 Limited current in cuprous oxides 143808
 Limited current in lithium disilicate glass 145890
 Limited transistors 135231
 Regions, differential DC conductance of p-n junction 145845
 Regions in $\text{p}^+\text{-S}_n\text{-n}^+$ structure on switching from forward to reverse bias 149406
 Waves 149384
 Space of critical x-ray scattering, anisotropy in reciprocal lattice 147259
 Spall fracture by hole growth 141987
 Spallation effects in aluminum and beryllium 142984
 Spallation in textured beryllium 142985
 Spark discharge, temporal and spatial characterization of radiation in high voltage 149419
 Spark sintering 146421
 Sparking during anodic oxidation of tantalum containing impurities 144835
Spatial
 Dispersion, exciton spectra with 145518
 Dispersion of two-photon absorption 151427
 Distribution of atmospheric water vapor using ruby lasers 141047
 Distribution of H_2 desorbed from Fe, Pt, Cu, Nb, and stainless steel surfaces 150132
 Distribution of reflected radiation 148663
 Distribution of spherical particles on diffuse scattering of x-rays 134390
 Dynamics problem of theory of elasticity for multiply connected areas 142891
 Indicatrix of light dispersion 140048
 Magnetization fluctuations 152389
 Structures, optical information processing applied to harmonic analysis of random 145547
 Variation of localized power loss in two practical transformer t-joints 149525
 Special purity materials, analysis of 138151
Specific
 Electrical resistance of alloys 149300
 Energies of galvanic reactions 143155
 Heat data 152459
 Heat in superconducting mixed states 152208
 Heat jump of superconducting $\text{La}_{1-x}\text{Tb}_x\text{-Al}_2$ 143964
 Heat measurements on nitroxide biradical 140738
 Heats of aqueous solutions of sodium and potassium nitrates 135714
 Surface of materials by means of electro-gasdynamic methods, measuring 142153
 Surface of porous ionites, method of determining 142209
Specific Heat:
 Specific heat 137026, 139858, 139874
 Critical amplitude for 134254
 Determining small thermal effects in 139844
 Simultaneous measurements of 137017
 Spin correlations on magnetic 152285
 Spin-phonon coupling on Schottky 137022
Specific Heat of:
 Anisotropic Ising systems 133918
 Antiferromagnetic Ising linear-chain systems 140672
 Beta-BN 134258
 Crystal, lattices 134245
 Dilute gadolinium in scandium alloys 139864
 K_2Pt 137015
 Materials based on zirconium carbide, investigation of 145346
 Mo:Re alloys, lattice 137025
 Noncrystalline dielectric solids 143029
 p-type gallium antimonide 145340
 Superconducting-Kondo systems 152199
 Th-La alloys 152203
 Ti_2O_3 134246
 (TTF) (TCNQ) 137024
 Vitroous systems 145342
 Specification of controlled processed steels 138864
 Specimen preparation methods for micro-structural analysis 141235
 Specimens, testing of composite materials in circular 146201
 Specimens with alternating stresses, fatigue life of 133592
Spectra:
 Automatic recording of 148890
 $\text{Cd}_x\text{Hg}_{1-x}\text{Se}$ photosensitivity 137414
 Low energy electron diffraction 140104
 Low-frequency Raman 145488
 Spectra composition of thermal luminophors 151684
 Spectra luminescent properties of anthracene vapors, relaxation process effects on 143425
 Spectra in potassium-halide 134358

SUBJECT INDEX

SU-153

Spectra of:

Aluminum alloys, soft x-ray	137412
Amorphous semiconductors, KKR approach to electronic	134649
Beryllium glasses	134434
Boron, Zeeman effects of	137335
Diphenylperfluorobutadiene	145531
Emitting diodes, emission	134529
Europium, x-ray	134442
Excitons in crystals	137326
Fluorometric phases	137329
Germanium, auger	134450
Ionized erbium	137261
Lead centers, absorption	134473
Metallic alloys, x-ray	137411
Photoionization cross sections in GaAs alloyed with Cr	137442
Silicon, infrared absorption	134457
Single crystals	137267
Titanium, ESR	134440

Spectral

Absorption coefficients for fundamental vibration-rotation bands of AlO	145148
Absorption of optical glasses	143380
Absorption properties of glasses	145578
Addition and its application to determination of endurance under random loads, hypothesis of	144664
Analysis, photoelectric apparatus for	149034
Analysis, radiation sources in	143339
Analysis, selective electrical erosion of alloys in spark and arc light sources for	145958
Analysis, use of graphite powder and shaped carbon for	141464
Changes in Au-Gap diodes	140471
Changes in negative resistance	140471
Characteristics of Nb ₂ O ₅ -Ho ³⁺	148772
Composition of ZnS electroluminescence	140213
Data computation for Josephson junction circuits	143963
Data for coatings systems	144937
Densities, dipolar corrections to	136828
Density applications to systems showing phase transitions	133018
Dependence of photoconductivity in indium-doped silicon	145726, 145727
Determination of cobalt in carbon steel	150150
Determination of germanium in quartz glasses	145519
Determination of metal impurities in petroleum	150155
Diffusion by electron-nuclear cross-relaxation process	133914
Distribution of ultraviolet radiation from ZnS	145575
Emissivities, liquid state	138195
Emissivities of titanium, vanadium, zirconium, molybdenum, and platinum in electron-beam furnaces, liquid state	146480
Emittance of oxides of erbium	143315
Functions in solids	149244
Investigation of impurity uptake in hydrogen plasma	144502
Line intensities relations to power and concentration of materials in light sources	149411
Lines, ionized silicon	134437
Lines by photographic photometry	145536
Lines for Nd ³⁺ ions in fluoroapatite crystals, stoichiometric ideality influence on width of	143454
Lines of Gd, oscillator strengths for	150848
Loss measurements	137273
Luminescence characteristics of Nd ³⁺ orthophosphates	133162
Luminescence methods to studies of inhomogeneous Si glass structures	148831
Mean absorption coefficients for optically thin media	143393
Methods for determination of nitrogen in stream of argon	150151
Photoconductivity of tellurium in CO ₂ laser wavelength ranges	137426
Properties of ultrasonic irradiated solutions	145292

Purity materials, extraction-photometric

determination of boron in	146196
Reflectance of materials	143321
Reflection coefficients	148654
Responses of sharp heterojunctions	147840
Sensitization of photoconduction in semiconductors	140284
Studies of binuclear metal complexes, mass	135830
Theory for electron states in doped semiconductors	142507
Spectral Analysis of:	
Chromium-nickel-silicon films	145583
Copper powders	135468
Metals and alloys with discrete distribution of materials	144388
Sulfide products from copper-nickel production, x-ray	149975
Zirconium and disthene concentrates by spill method	143417
Spectrochemical determination of organic carbon	145529
Spectrochemical determination of platinum, palladium, and rhodium in small samples of cupronickel and iron sulfide minerals	142229
Spectrochemical internal standards, cobalt as	151524
Spectrocomparator for metrological work, semiautomatic	140872
Spectrographic	
Analysis	145521, 150664
Analysis of magnesium and iron hydroxides	135334
Analysis of special-purity bismuth	146241
Analysis of various materials	135357
Determination, x-ray	149011
Studies of europium	145612
Spectrographic Determination of:	
Components of pyrochlore concentrates	148767
Elements in high-purity materials	146683
Impurities	146798
Niobium, tantalum, and zirconium	138344
Sulphur in steel	141378
Trace amounts of tungsten in ammonium perhenate	146242
Spectrographs, quartz	151532
Spectrography, fluorescent x-ray	151765
Spectroheliographs, metal film filters in	140842
Spectrometer	
Characteristics, device for stabilization of	137997
Experiments, gamma-ray	152571
Experiments, mass	148555
Radiation detectors, Mossbauer	151744
Systems, reduction of dead time of Ge(Li)	152616
Spectrometers:	
Active sample anticoincidence guarded Ge(Li)	152633
Bore-hole gamma	152568
Coherent pulse nuclear quadrupole resonance	136746
Curved-crystal	152630
Design and construction of photoionization mass	137993
Determination of carbon in steel with E-600 vacuum	135407
DNMR attachment to RYa-2305	136623
Dye laser	151635
Electron time-of-flight	143318
ESR	133936
Far infrared grating	135135
High resolution HgL ₂ x-ray	138006
Ion kinetic energy	143674
Magnetic	142452
Mossbauer	149749
Multi-channel x-ray	151510
Optical	151512
Optical heterodyne	151516
Precision multicrystal x-ray	152656
Programs to process steel analysis data from x-ray fluorescence	144694
Two-crystal x-ray topographic	144108
Vacuum ultraviolet	146110

Spectrometers for:

Cathodoluminescence, scanning	151593
Cosmic x-ray astronomy, conical focusing crystal	144145
Lattice parameter determination, x-ray	148185
Studying optical properties of solids, optical	143213
Spectrometers with superconducting magnets, NMR	133992, 139546
Spectrometric	
Analysis of lead, mass	144226
Determination of impurities in hydrogen	141385
Measurement of masses of neutron rich sodium isotopes, on-line mass	142168
Method for analyzing diffusion of lithium	141421
Studies on vaporization of lithium perhenate, mass	135702
Techniques, thermodynamic measurements by mass	144262
Thermal analysis, computer controlled fast cyclic scan mass	143140
Spectrometric and thermodynamic studies of vapor phase growth of In _{1-x} Ga _x P	141359
Spectrometry:	
Conferences of time-of-flight mass	135100
Depth profiles by secondary ion emission mass	135980
Determination of uranium and thorium by instrumental neutron activation and high resolution x-ray	144109
Elemental analysis by differentiated back-scattering	148787
Infrared internal reflectance	137112
Ion probe mass	149708
Ion scattering	148712
Mass	138211, 140121, 140122
Nondispersive atomic fluorescence	143441
Phonon	139650
Propane oxidation using electrochemical mass	142163
Semiconductor detectors soft x-ray	140243
Stellar Bragg crystal x-ray	144111
Spectrometry for continuous gas analysis, mechanisms of thermal degradation of polymers using time-of-flight mass	143175
Spectrometry of metal-containing compounds, mass	138239
Spectrometry of phosphors, Mossbauer	149004
Spectrometry of x-rays, energy-dispersive	151764
Spectrometry with commercial infrared spectrophotometers	137115
Spectrometry with graphite rod atomizers, atomic fluorescence	140172
Spectrophotometers, spectrometry with commercial infrared	137115
Spectrophotometers for long-wave infrared regions	148804
Spectrophotometric	
Analysis of glasses	143381
Characteristics of finely dispersed silica	145720
Determinations, atomic absorption	151582
Methods, differential	149058
Quantitative yield determination of antimony	151504
Studies	138314
Study of complex formation of bismuth and phthaloxones	146452
Study of reaction of zirconium and some phthaloxones	148916
Techniques, kinetic	150873
Techniques for electrode processes	136425
Spectrophotometric Determination of:	
Actinium	142296
Cerium in titanium-molybdenum alloys	135505
Cobalt in alloys in presence of elements of cerium subgroup	135484
Elements of yttrium subgroups	135558
Iron in plutonium	141388
Nickel base alloys	151571
Platinum	135559
Ruthenium	137905
Traces of arsenic in high-purity gallium and antimony chlorides	135973
Tungsten	138794
Zirconium with solochrome azurine BS	135956

SUBJECT INDEX

Spectrophotometric Studies of:

- Alkali borate glass containing nickel oxide 148783
- Bismuth 135345
- Optimal conditions of ternary aluminum complexes 138314
- Palladium ions 138323
- Spectrophotometry 137359
- Spectrophotometry, emission flame 145610
- Spectrophotometry, flame emission 143211
- Spectrophotometry, research in 149841
- Spectrophotometry for determination of noble metals, atomic absorption 143419
- Spectrophotometry of chromium stainless steels, atomic absorption 132824
- Spectrophotometry of niobium 132853
- Spectrophotometry of tantalum 132853

Spectroscopic

- Analysis, flame 144878
- Applications of nonlinear scattering 143253
- Characteristics of carbonyl 143354
- Constants, AB initio calculations of 147873
- Determination of composition of organic compounds 148776
- Determination of iron in glasses 144246
- Determination of microimpurities, chemical 150171
- Examinations 145533
- Factors 148091
- Investigation of glasses 141543
- Investigation of hydroxyl groups 144494
- Investigation of molecular interactions 151566
- Investigation of silicon oxynitride, x-ray 149012
- Investigations, EPR 147966
- Investigations, Raman 140147
- Investigations in ring inversion, NMR 142637
- Manifestation of thermally activated disordering of nitrate ions 148062
- Manifestations of interionic vibrations 136895
- Materials testing, ultrasonic 135151
- Measurements, IR and ESR 145070
- Methods for oxygen 145530
- Properties, ground state 150831
- Properties of solid glass-like solutions 151503
- States of ions 148088
- Studies 140105, 144217
- Studies, vibrational 149910
- Studies in neon, tuned laser 148814
- Systems in ionized lanthanide atoms 145514
- Techniques, atomic absorption 137305

Spectroscopic Studies of:

- Adsorption of hydrogen, IR 150909
- Dibromonaphthobornenes 142436
- Free radicals and molecular ions isolated in inert solid matrices, infrared and ultraviolet 144103
- Hypersonic sound velocity and attenuation, high resolution Brillouin 142987
- Impurity bands, tunneling 146812, 150167
- Interactions of cyclic oxides with triisobutylaluminum 147619
- Isomerization of high molecular weight monolefins, infrared and NMR 145099
- Molecular ions trapped in inert solid matrices, infrared and ultraviolet 144102
- Refractory transition metal compounds, x-ray 149025
- Thulium acetate tetrahydrate single crystals 151490

Spectroscopy:

- Absorption cells for molecular 137293
- Anomalous thermal expansion with infrared 145376
- Applications to Mossbauer 143572
- Asymmetrical infrared Fourier 151794
- Atomic absorption 144881
- Auger electron 137650, 137670, 145721, 145733, 145866, 147849, 149030
- Beam-foil 143313
- Determination of oxidation products of isopropylanthracene by IR 144824
- Discharge emission identification by photoelectron 140292
- Electron distributions in ion neutralization 136865

- Electron scattering 135120
- Elimination of fluorescence in Raman 140188
- Far infrared laser 135134
- Fourier 151594
- Gamma-ray 147804
- ¹⁵⁵Gd Mossbauer 134559
- High-resolution 138100
- Hyperfine magnetic fields in cubic uranium compounds from Mossbauer 147825
- Identification of colored reaction products by proton magnetic resonance 135433
- Infrared 135133, 152558
- Introduction to mass 148760
- Ion-neutralization 139612
- IR 149731
- Laser Raman 151732
- Laser reflectance relaxation 148494
- Light scattering Raman 142347
- Magnetic resonance 140667
- Matrix isolation 137274
- Metal-nitrogen bonding using laser Raman Mossbauer 135203, 135140, 151737
- NMR 139544
- Optical constants by reflection 134330
- Optical mixing 151513
- Optical wavelength-modulation 151803
- Organic compounds from Mossbauers 143554
- Oxidation of ethanol on chromium oxide studied by infrared 144801
- Perspectives in Mossbauer 140230
- Phase transitions by Mossbauer 140232
- Phonon 148204
- Photo-auger electron 149053
- Photoelectric 140296
- Photoelectron 133850, 135115, 143596, 149029
- Photofragment 144247
- Piperidine derivative by IR 149730
- Polariton line shape in two-photon 133896
- Polymorphic lead monoxide surfaces x-ray photoelectron 137415
- Potassium magnesium fluoride from Mossbauer 143547
- Properties of amorphous semiconductors by Mossbauer 140561
- Reflectance 145468
- Rotational temperature measurements in flowing nitrogen dischargers by sidelight 139839
- Structural properties of amorphous semiconductors by Mossbauer 143893
- Studies in molecular 148198
- Studies of beam-foil 140245
- Studies of phase transitions in ammonium bromide by Raman 141184
- Surface layers analysis by light ion backscattering and sputtering combined with auger electron 146298
- Surface state of ferromagnetic cobalt metal by Mossbauer 139841
- Temperature controls on Michelson interferometer for ambient-temperature emission 138020
- Two meter path difference interferometer for Fourier 140036
- Ultrahigh resolution 140220
- Ultraviolet photoelectron 140262
- Vibrational 138236
- X-ray 148077, 148101
- X-ray absorption 142495
- X-ray photoelectron 134083, 148067
- Zeeman modulators for nuclear quadrupole resonance 148027

Spectroscopy

- Applications, ruby laser for 148968
- Investigations of copolymers, infrared 145626
- Investigations of properties of thin oxide films, Mossbauer 137400
- Method of ionizing radiation effect on iron acetylacetonate, gamma-resonance 135415
- Method to study thermal decomposition of solids in gas flows, infrared 143147
- Methods 146809
- Studies auger electron 150003
- Studies of oxidation, auger electron 137656
- Studies on ethylenediaminetetraacetic

- acid, crystallographic and 146941
- Study of electronic structures, x-ray 149016
- Supplements, molecular 147914
- Techniques to infrared region, extension of microwave 140114
- Theories 143363

- Spectroscopy by resonance enhancement, reflection 140058

Spectroscopy for:

- Chemical application, electron 144083, 146096
- Determining saturated vapor pressure of zinc, atomic-absorption 148817
- Microstructural analysis, ion scattering 143275
- Study of surface contamination in semiconductor devices, auger electron 149420
- Surface analysis, scanning auger 149439

Spectroscopy In:

- BaFe₁₂O₁₉, Mossbauer 137407
- Fluid media, light scattering 140107, 148726
- Key region, neutron resonance 144085
- Microstructural studies 143352
- Multiatomic molecules, microwave 142438
- Scattering modes, Mossbauer effect 152326

Spectroscopy of:

- Aluminum: iron, Mossbauer 133093
- Amorphous semiconductors, Mossbauer 143548
- Boron compounds, microwave 143317
- Cesium, auger electron 134447
- Condensed states, vibrational 150244
- Disordered solids, modulation 139450
- Excitons, electromodulation 145553
- Flavonoid compounds 143326
- Gd:Dy³⁺, temperature effects on Mossbauer 133927
- Impurities, maximum sensitivity in photoelectric 143615
- Interhalogens, radicals and transient species, photoelectron 143595
- Laser crystals with ionic structure 140888
- MnO₄, optical 142574
- Polyethylene, Raman 148672
- Polyethylene at high pressure, Raman 148724
- SiF₄, saturated resonance 148821
- Silicon surfaces, auger electron 149201
- Single crystal grains, Brillouin 140118, 151442
- Solids, vibrational 137269, 140113, 142817, 151029
- TbPO₄, far-infrared 152557
- Transition metal complexes, photoelectron 149031
- Zero-field: transitions, microwave optical-photoelectron 142613
- Spectroscopy to investigate structures of flint glasses 144545
- Spectroscopy to materials science, applications of electron 152561
- Spectroscopy used to study effects of d_πp_π interaction in germanium, IR 142200
- Spectroscopy using sodium atomic beams, resonance 150825
- Spectroscopy with monochromatic phonon pulses 145273
- Spectrum, crystal impurity effects on vibrational 133232
- Spectrum, direct determination of the electromagnetic reflection properties of smooth brackish water to the continuous 137121

Spectrum

- Analysis method of chemical composition and thickness of NiFe alloy, x-ray 137410
- Analysis of natural praseodymium 137265
- Analysis of niobium 143323
- Analysis of zirconium 143324
- Excitation 137699
- Measurements, linear NMR 133990
- Spectrum from microwave to optical frequencies, frequency 137270
- Spectrum in SrCl₂:hydrogen, infrared 133254

Spectrum of:

- Brillouin scattering bulk viscosity on tungsten 151887
- Chromium 134441
- Crystalline polypropylene, analysis of vibrational 136879
- Ferroelectric NaNO₂, electric field effects on vibrational 134225

- Ionized aluminum137260,150832
- Ionized vanadium137258
- Iron, auger137268
- LiF, thermoluminescence137363
- Some Cr^{3+} complexes, diffuse reflectance138699
- Surface states, recombination through quasi-continuous136484
- Thorium137266
- Sphalerite lattices, mobility of dislocations in crystals with133379
- Sphalerite lattices, nonlinear polarizability of diatomic134136
- Spheres:**
 - Displacements in hollow147456
 - Helicon oscillations in142705
 - Instability of spherical caps and complete142885
 - Integrating149783
 - Theoretical calculation of dense random packings of equal and non-equal sized hard144336
- Spherical**
 - Cavities, melting of infinite solids with149897
 - Dilute suspension of134255
 - Geometry, multiple potential well structure created by electron injection in137948
 - Indenter in polymeric materials, rigid136161
 - Model in semiconductors143765
 - Models, stochastic149664
 - Shells, dynamic plastic buckling of complete151133
 - Shells, residual stresses in148259
 - Shells with cracks150329
 - Tensor operator descriptions152426
 - Spherulitic structure in polyformaldehyde135812
 - Spill method, spectral analysis of zirconium and disthene concentrates by143417
- Spin**
 - Analysis in three-photon processes137286
 - Anisotropic Heisenberg model, high temperature susceptibility series for the136647
 - Arrangements in dilute alloys142539
 - Chains, magnetization processes of Ising147835
 - Chains in transverse magnetic fields, magnetic susceptibility of133909
 - Concentration measurements, ESR cavities for performing ultimate sensitive ESR145075
 - Configuration and antiferromagnets resonance, equilibrium136644
 - Configuration of domain walls135067
 - Correlation features in rare earth metals134994
 - Correlation functions in $\text{Cu}(\text{NH}_3)_4\text{PtCl}_4$ 136638
 - Correlation functions in Heisenberg paramagnets152410
 - Correlations147862
 - Correlations on magnetic specific heat152285
 - Coupling in complex compounds, higher order147910
 - Coupling in the Ising models with transverse fields145058
 - Delocalization, mechanisms of142420
 - Density, NMR study of electron150939
 - Density distribution of iron group ions136699
 -136700,147920
 - Density wave energy gap on antiferromagnetic chromium142528
 - Density waves in chromium alloys147908,150843
 - Detonation, fine structures of145054
 - Diffusion, nuclear145997
 - Diffusion in RbMnF_3 136640
 - Dimensionality, fixed length spin systems extended to negative136682
 - Dipole-dipole parameters for formaldehyde145019
 - Dipole-dipole parameters of methylene133902
 - Echo in FeBO_3 , nuclear136653
 - Echo signals in metals139547
 - Echoes, electron147820
 - Echoes, quadrupole133874
 - Effects on oscillatory magnetoresistances152376
 - Exchange scattering of polarized photoelectrons150858
 - Flip scattering from free holes145026
 - Flip, optical observation of145024
 - Fluctuation alloys, Co hyperfine fields in150160
 - Fluctuation effects on electron ferromagnetism135048
 - Fluctuation or Kondo temperature, system with high136656
 - Fluctuation systems, theory of neutron scattering on local11761
 - Fluctuations in amorphous metallic alloys150868
 - Fluctuations in fermi systems of finite thickness, exchange enhanced142476
 - g-values for carbonyl radicals, theories of electron147868
 - Glass alloys152230
 - Hamiltonian computations133905
 - Hamiltonian parameters for chromium doped rutile150836
 - Hamiltonians, second-order perturbation theories of133925
 - Hamiltonians by measuring magnetization during intense pulsed fields147795
 - Hamiltonians of $\text{Cr}^{2+}/\text{F}^-$ interactions in $\text{CdF}_2:\text{Cr}^{2+}$ g133921
 - Hamiltonians of crystal fields150837
 - Lattice, magnon localization in insulators, energy transfers142411
 - Lattice relaxation due to hindered molecular reorientation, nuclear147855
 - Levels in crystals, acoustic saturation of nuclear136688
 - Magnetophonon resonance133873
 - Memories during triplet-triplet energy-transfers157816
 - Memories in triplet-triplet energy transfers142489
 - Noncollinearity in hexagonal ferrites142527
 - Nonlinearity in InSb, conduction electron137394
 - Operators, Green's function theories with139491
 - Orientation at single crystal surfaces of ferromagnetic nickel electron147813
 - Orientation in semiconductors, optical148940
 - Oscillations in ferromagnetic films139470
 - Pair Raman scatterings in the paramagnetic regions145471
 - Pairing energy133850
 - Polarization by optical pumping151604
 - Polarization in metals134352
 - Polarization of carriers in semiconductors149226
 - Polarization of photoelectrons136657
 - Polarized F centers, luminescence involving151713
 - Relaxation, Heisenberg ferromagnet149651
 - Relaxation and knight shift in transition metals, nuclear136642
 - Relaxation by EPR139506
 - Relaxation in InSn alloys, nuclear147945
 - Relaxation measurements by optical pumping techniques, electron136691
 - Reorientation $\text{Ho}_{0.5}\text{Dy}_{0.5}\text{FeO}_3$ single crystals142567
 - Reorientation in yttrium orthoferrite147871
 - Resonance, moment139518
 - Resonance, x band electron136705
 - Resonance in electron fluids of metals, Doppler-shifted133944
 - Resonance of iron in metallic host136698,150894
 - Resonance spectra in octahedrally coordinated Yb^{3+} 147938
 - Spin correlation functions150833
 - Spin correlations in Ising models for which scaling is exact142499
 - Spin interactions in dynamic nuclear polarization, electronic147875,147876
 -147892,147893
 - Spin relaxation147806
 - Splitting in copper auger electron spectrum147794
 - Structures of $(\text{CoMn})_{1-x}\text{Fe}_x$ 133929
 - Susceptibility of disordered binary alloys144997
 - Symmetry states in solid silane, nuclear147901
 - Systems extended to negative spin dimensionality, fixed length136682
 - Systems in presence of paramagnetic centers, dynamics of nuclear147798
 - Systems on trigangular lattice, Wilson theory for145191
 - Valley coupling of GaP:Sn, EPR of133948
 - Waves, nonlinear behavior of parametrically excited133901
 - Waves, parametric excitation of133906
 - Spin and parity assignments for certain ^{135}La levels136847
 - Spin Flop**
 - Phases in gadolinium arsenate148482
 - Phases in gadolinium arsenate, evidence for141199
 - Transitions, dynamics of antiferromagnetic146071
 - Transitions in uniaxial antiferromagnetics135015
 - Spin in time-dependent magnetic fields147790
 - Spin-Lattice**
 - Coupling of ferromagnet143847
 - Coupling of Fe^{3+} and Cr^{3+} ions136701
 - Relaxation139500,151056
 - Relaxation, influence of covalence on paramagnetic147887
 - Spin Lattice Relaxation**
 - Anisotropy for Jahn-Teller systems142771
 - Rates, influence of electron-electron interaction on nuclear136679
 - Time, nuclear148020
 - Time in solid H_2 139707
 - Time measurements in solids by dispersion signal decay, nuclear147854
 - Times, cross relaxation influence on NMR133991
 - Times, progress saturation methods for measuring136720
 - Times of $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ 133915
 - Times of Gd133915
 - Spin Lattice Relaxation in:**
 - AX systems147829
 - BaTiO_3 crystals139493
 - Nickel thallium salt147836,147846
 - Rotating frames, nuclear146678
 - Rotating systems, nuclear139521
 - Solids, deuteron147807
 - Superconductors, anomalous nuclear145979
 - Spin Lattice Relaxation of:**
 - Calcium cadmium147857
 - Ethylene glycol with Cr^{v} complexes133899
 - Ions in CaWO_4 133938
 - Mn^{2+} 139485
 - Mn^{6+} 139515
 - Mo^{3+} ions148181
 - Protons in benzene and cyclohexane142440
 - Protons in polystyrene136689,139696
 - Spin of FeO , quintet142678
 - Spin Orbit**
 - Effects in Si valence bands142712
 - Interactions139482
 - Interactions in optimized model calculation of lattice dynamics142775
 - Splitting, valence-band142741
 - Spin Phonon**
 - Coupling on Schottky specific heat137022
 - Interaction and symmetrical triad spectrum136659
 - Interactions145007
 - Interactions in Heisenberg antiferromagnets149606
 - Interactions in Ising models136668
 - Interactions in paramagnetic systems, thermodynamic properties of142415
 - Interactions in ruby148341
 - Spin Relaxation of:**
 - Conduction electrons136655
 - Free carriers in noncentrosymmetric semiconductors140414
 - Optically oriented electrons147830
 - Tunneling nuclei, nuclear133900
 - Spin Systems:**
 - Spin systems138459
 - Calculations on specific heat and susceptibility of interacting145337
 - Critical behavior or isotropic136673
 - Crossover exponent PHI for139719
 - Finite size152363
 - Magnetization of149675
 - Magnetization process of the Heisenberg136687

- Magneto-optic investigations of 148594
 Renormalization for 150834
 Short-range order effects on frequency moments of Heisenberg 136641
 Thermodynamic fluctuations in 150861
 Thermodynamics of two-dimensional ferromagnetic Heisenberg 137759
- Spin Wave**
 Conductivity in non-metallic ferro- and ferrimagnets, theory of 142421
 Dispersion relations of erbium 152328
 Instabilities in rutile-type antiferromagnets, photon pumped 147851
 Instability in rutile-type antiferromagnets 149619
 Modes, coupled nuclear 145023
 Modes in YIG films, magnetostatic surface 133975
 Relaxation in antiferromagnets 133913, 140749
 Renormalization 152400
 Renormalization in EuO 150865
 Resonance in Fe-Ni alloys 147863
 Resonance in ferromagnetic films 136650
 Resonance linewidth 150797
 Resonance studies on chemical vapor deposited YIG films 147844
 Scattering from alloys 139483
 Spectra in films 139459
 Spectrum, one-ion anisotropy on 147852
 Spectrum of amorphous ferromagnets 149670
 Spectrum of antiferromagnetic nickel tungstate 149592
 Spectrum of Ca_2MnO_4 at 4.2K 136634
 Spectrum of uniaxial ferromagnets 149633
 States of ferromagnetic monolayer films 149646
 Stiffness coefficient in ferromagnetic alloys, Curie temperature on 146049
 Stiffness constant in ferromagnetic transition metal alloys 137822
 Theories for acoustic soft-magnon modes 134192
 Theories of amorphous ferromagnets 144047
 Theory of Raman scattering 145013
- Spin Waves in:**
 Antiferromagnets 149613
 Conductors in quantizing magnetic fields 136646
 Diluted Heisenberg ferromagnets at zero temperature 137852
 Disordered magnets 150851
 Electron liquid, quantum theory of 145787
 Ferromagnetic MnCO_3 , parametric excitation of 142530
 Ferromagnetic substances, nuclear surface 133897
 Ferromagnets, localized 133930
 Ferromagnets, parametric excitation of 146081
 FMR 150917
 Gamma FeMn 152453
 Heisenberg ferromagnetic substances 152391
 Heisenberg ferromagnets 135009
 Heisenberg ferromagnets, acoustical surface 134201
 Heisenberg ferromagnets, surface 139476
 Itinerant ferromagnets 149625
 Magnetism, longitudinal 136667
 Manganese monoxides 147907, 150820
 Multiple band itinerant antiferromagnets 136654
 Thin films 150857
- Spinel compositions in systems $\text{MCr}_2\text{S}_4-x\text{Se}_x$ where M-Fe, Co, Mn, ferrimagnetic 144052
 Spinel ferrimagnets, Weiss molecular field coefficients for 147827
 Spinel structure compounds, x-ray investigations of 146884
- Spinels:**
 Cr-doped 136706
 Czochralski-grown 138596
 Ionic order and cation valences 147793
 Jahn-Teller effects in lithium gallium 147828
 Off-center displacements in 137198
- Spinning processes, determination of force parameters of 138910
 Spinodal decomposition in Fe-Si alloys 149948
 Spinodal decomposition of NaCl-KCl crystals 133158
 Spins, EPR determination of nuclear 147925
 Spiral growth, surface irregularities due to 139665
- Spiral patterns in electrodeposited silver, growth 138577
 Spirophenonium compounds, crystal structures of 146936
 Splat-cooled aluminum-copper alloys, microstructure and segregation in 132959
 Splat-cooled iron-nickel alloys, microstructure and segregation in 132960
 Splat-cooling in controlled atmospheres 144215
- Splitting in:**
 Configuration, magnetic hyperfine 147805
 ESR of europium in SnTe, hyperfine 147899
 Nuclear gamma resonance spectrum, quadrupole 148028
 Zinc selenide, stress-induced 147936
- Splitting of long-range coupling constants, residual 148000
 Splitting of orbital doublets, hyperfine quadrupole 133911
 Splitting of pseudo-tetrahedral ferrous compounds, quadrupole 147860
 Splitting of states, quadrupole 147861
 Splitting parameters of Gd^{3+} ions cubic 133886
 Splitting parameters of Mn^{2+} ions, ground state 142707
 Splitting parameters of Mn^{2+} ions, relativistic ground state 133887
- Splittings, neutron measurements of crystal field 152547
 Spodosite analogs, Raman spectra of 143269
 Sponge iron for steel melting production 146285
 Spontaneous order of eight vertex models 137821
 Spot test identification of magnesium 133109
 Spray electrification of xylene 145911
 Spring analysis, dynamic 142872
 Spring materials and spring properties, copper alloy 144381
 Springs, current conducting 151152
 Sputter etching of Al, SiO_2 and photoresist, RF 146303
 Sputter etching of SnO_2 films 136519
- Sputtered**
 Amorphous germanium, shock-crystallization of 132923
 Amorphous germanium films 138423
 Conductor materials in metal films 132922
 Superconducting Nb_3Sn films, tunnel characteristics of 134924
 TaN films 138424
 Ta₂N films, reactively 133823
 Vitreous, selenium thin films 133328
- Sputtering 144263
 Sputtering, anodic 139296
 Sputtering, dielectric properties of strontium titanate thin films produced by cathode 146287
 Sputtering, RF diode glow discharge 137639
- Sputtering**
 Characteristics in ion implantation systems, neutral beam dose and 146304
 Combined with auger electron spectroscopy, surface layers analysis by light 146298
 Industrial processes 138422
 Processes for producing single crystal thin films 144268
 Rate effects on fused silica, argon ions 132942
 Sputtering during electron-beam evaporation of Ta, self-induced 144272
 Sputtering from composite sources, method of making resistor thin films by reactive 146306
- Sputtering of:**
 Amorphous solids 135904
 Germanium dioxide, RF 138427
 Materials 138414
 Single crystals 150808
 Sputtering on Ge single crystals 149881
 Square-wave oscillator circuits, silicon integrated 152579
- SQUID magnetometers to NMR, application of 147996
 Stabilities of one-dimensional crystals 142831
- Stability**
 Calculations of cylindrical shells of glass fiber plastics 133664
 Constants 140116
 Criteria for elastic materials 144674
- Problems, adjoint variational methods in nonconservative 142889
 Problems in finite elasticity 148301
 Regions of RInO_3 135539
- Stability Constants of:**
 Cobalt (II) complexes 132837
 Copper (II) complexes 132837
 Metal compounds 144209
 Nickel (II) complexes 132837
- Stability in the sodification of binary alloys, grain boundary influence on 132929
- Stability of:**
 Aluminum-silver system, back-scattering investigation of low temperature 146514
 Amorphous Heisenberg ferromagnets 135013
 Boron hardenability effects in steels 144729
 Cracks in viscoelastic solids 142940
 Cylindrical shells 135367
 Cylindrical shells, effect of eccentricity of reinforcement upon 138879
 Cylindrical shells from composite materials 134168
 Cylindrical shells having random initial stresses 139755
 Cylindrical shells reinforced by circular ribbing in nonuniform stress conditions 142861
 Deep beams subjected to nonconservative and dissipative forces 139756
 Diphenylcarbazide solutions for colorimetric determination of chromium 135737
 Lead azide, radiation 152642
 Manganese gallium sulfide, structure and 133084
 Microstructures of Al-Al₃Ni eutectic compositions, thermal 133054
 Molybdenum, sintering properties and chemical 132947
 Orthotropic plates 135368
 Oval cylindrical shells 145226
 Plates and shells 142954
 Residual stress in steel, relaxation 147476
 Sapphire whiskers in, nickel 133333, 133334
 Shells weakened by holes 142965
 Silicogermanates $\text{BaGe}(\text{Ge}_{3-x}\text{Si}_x)_2\text{O}_8$, structural 133115
 SmCo_5 134949
 Sn-Cd eutectics, thermal 132973
 Thin shell structures at subsonic mach numbers, aeroelastic 142908
 Verwey order in magnetites 144024
 Vortex 135370
 Wurtzite and sphalerite structures, thermal 143160
- Stabilization during phase transitions in Cr-Co-Mo steels 133037
 Stabilization in argon 140135
- Stabilization of:**
 Dicalcium silicate 138489
 Grain slurries 138638
 Mine materials, electroosmotic 150462
 Neighboring sigma bonds, vertical 142679
 Polyethylene 144225
 Spectrometer characteristics, device for 137997
 Sphalerite structure in ZnS-Cu single crystals 146462
 Tin salts 144216
- Stabilizations, magnetic domain wall 152477
 Stabilized current source for supplying superconducting solenoids 140904
 Stabilized tantalum diffusion barriers 146763
 Stabilized uranium 138723
- Stacking**
 Fault energy in cubic and hexagonal and silver-tin alloys 136069
 Fault energies of alpha-Cu-As alloys 138818
 Faults, lattice displacements in the vicinity of 134126
 Faults on ultrasonic reflectivity 141686
 Sequence in Mg_2 in alloy 140802
 Stamp steels, hardening of 150477
 Stamping dies, heat treatment and quality control of cutting edges of 143071
 Stamping of turbine blades, precise barb 147689
 Stark effects in CdSe crystals 134226
 Stark effects in 6^3D_1 states of mercury 147799
 State distribution in amorphous Si films 145770
 State energies of metals, ground 134017

- States, electronic density of 139472, 148071
- States, first-order phase transitions to metallic condensed 141198
- States, iron densities of 142706
- States in Sc^{4+} , single particle 142709
- States relation for crystal growth rates 133156
- Static**
- Approximation fluctuations 148825
- Characteristics of coplanar thin film devices 134812
- Characteristics of semiconductor high-power rectifiers 145856
- Charge in electron liquid 140392
- Correlations in fluids of linear molecules, theories of 146953
- Curves 133702
- Dielectric constants of solid methane at low temperatures and high pressures 143649
- Displacements in CdTe atomic structure 133872
- Domains 135094
- Electric field influence on two-photon exciton absorption of Cu_2O 143402
- Electricity in nonmetallic POL systems 147238
- Equilibrium conditions for rigid ion crystals 136010
- Fatigue, chemical interpretation of 139109
- Fields, dielectrics in 143652
- Loading, discrete creep of aluminum alloys subject to repeated 147215
- Loading, multilayer steels in 142036
- Loading, preliminary cyclic and 139098
- Loading, resistance of materials to repeated 136264
- Loads, long-time 136929
- Loads, resistance of titanium alloys to repeated 136244
- Magnetic susceptibility 135098
- Point charges and polarizable charge distributions, metal surfaces to 136861
- Relaxation of selenium rectifiers subjected to x-irradiation and reverse currents 143709
- Screening by bounded electron gas 143700
- Tension, strength of metals in 150449
- Trip control units for electric circuit breakers 149778
- Vehicle loads 134158
- Stationary motion configurations of filaments 144645
- Stationary phase determine operating parameters of gas chromatograph 135679
- Stationary states at high excitations intensities, kinetic equations for a 133907
- Statistical**
- Characteristics of mechanical properties of glass-reinforced plastics 136175
- Energy analysis, performance of 139751
- Investigations of ionic crystals 150830
- Mechanics, dynamic properties of Monte Carlo methods in 145413
- Mechanics of collective Jahn-Teller phase transitions 143996
- Mechanics of Ginzburg-Landau fields 143919
- Models of mass transfer in extraction columns with fine packing 135743
- Monitoring of brittle fibers 141838
- Properties of laser radiation 151702
- Theories on point defects 150292
- Theory of NMR in rotating frames 133892
- Steady-state field driven conduction in semiconductors 137500
- Stead-state stage of hot deformation of D16 aluminum alloys, structure at the 133082
- Steam on depth of fusion with electron-beam welding, influence of 147734
- Steam solutions of sodium sulfate at high temperatures, thermodynamic studies of aqueous and 141182
- Steam superheater tubes, ring-shaped specimens made from 141808
- Steelworks materials by thin layer chromatography, qualitative analysis of 137908
- Stellar Bragg crystal x-ray spectrometry 144111
- Stellarators, synthesis of Uranium 137795
- Stereochemistry of:**
- Addition of carbonium-ion electrophiles to triply substituted double bond 138259
- Benzophenone derivatives 146942
- Nupharidine hydrobromide 146940
- Organophosphorus compounds 138217
- Stereoisomers, photoionization mass spectrometric studies of 143618
- Stereology for microstructural analysis, quantitative 141236
- Stereoscan scanning electron microscopes, silicon detectors for 145719
- Sternheimer shielding-antisheilding 142469
- Stiffeners, borsic-aluminum composite ring 152589
- Stiffness methods, constant stresses for finite element 138921
- Stimulated emission of phonons by intense laser light beams 141621
- Stimulated processes, nickel impurities in 133230
- Stimulated of impurities, magnetic 146670
- Stimulation of radiationless transitions by intense light excitations 148899
- Stishovite, shock pressure effects on 133039
- Stochastic**
- Processes in investigating single crystals 135902
- Resonance in one-dimensional random media 142603
- Spherical models 149664
- Theory of nucleation of quantized vortices 143915
- Stoichiometric finely crystallized iron chromite, influence of oxygen on 145076
- Stoichiometric ideality influence on width of spectral lines for Nd^{3+} ions in fluoroapatite crystals 143454
- Stoichiometry of**
- LiNbO_3 133107
- LiTaO_3 133107
- Quartz glass 133102
- Thin film oxide layers 142142
- Yttrium iron garnet 133104
- Stones, tensile strength of cast 150383
- Storage**
- Batteries, electric 145800
- Capacitors, solid state pulser using parallel 145131
- Devices, methods for charging and discharging floating gate solid state 145938
- Display devices using polycrystalline silicon films, field effect controlled 145934
- Elements, semiconductor 149346
- Heaters, optimum properties of zirconia ceramics for high performance 145359
- Rings, synchrotron radiation from electron 151706
- Rings, vacuum systems for superconducting 140657
- Strain**
- Aging, dynamics of dislocation pinning during dynamic 136064
- Aging, problems of 150467
- Aging of niobium 139187
- Anneal grown gadolinium crystals 150085
- Contours in Fe-3 144624
- Curves, cyclic 133702
- Deformation of aluminum 142022
- Diagrams, devices for testing materials under high hydrostatic pressures while recording 142934
- Distribution in crystals, NMR acoustic saturation study on 133983
- Energies, finite deformation behavior of 133708
- Energy, elasto-plastic 147452
- Gauge techniques for internal strain measurements in boron-epoxy composites 136388
- Harden, determination of capabilities of metals to 147293
- Hardened aluminum-magnesium alloys 144712
- Hardening in biaxially stretched sheets 133659
- Hardening in metals 191943, 141946, 141932
- Hardening of alloys during abrasive wear 147275
- Hardening of high-strength steels, residual stresses at 147286
- Hardening of low-carbon steel with thermomechanical treatments 147252
- Induced degradation of GaAs injection lasers 140889
- Measurements in solid propellants of test vehicles 133623
- Measures in elasticity and lattice dynamics, invariant finite 142963
- Plasticity problems, plane 151126
- Rate deformation, microstructural effects of high 142937
- Rates during deformation on stress-strain curves of plastics 133711
- Ratio measurements 150394
- Response under complex histories for alloy steels, inelastic 138874
- Sensing, principles of 140854
- Theories, loading surfaces in 148306
- Theories, yield surfaces in local 147167
- Time for polycarbonate rods 136139
- Variations in mild steel during yield-point elongation, recording 147236
- Waves in pure chromium 148759
- Strain by means of viscoplasticity 141266
- Strain by strain-gauge methods under uniaxial stress conditions, direct measurement of plastic 138948
- Strain during conversion of austenite, determining resistance of steels to 147460
- Strain in LPE garnet films, misfit 151166
- Strain of metals, automatic recording of thermal EMF induced during plastic 148511
- Strain on exciton spectrum of gallium antimonide 147474
- Straining, preliminary plastic 150455
- Strains, crack initiation and propagation in notched plates subjected to cyclic inelastic 133416
- Strains, deformations of average 142086
- Strains, determining inhomogeneities of plastic 150429
- Strains, numerical analysis of finite 142919
- Strains affecting growth rate of edge cracks in acoustically excited panels 133400
- Strains in KCl:CN, internal 142930
- Stratification of charge density in electron phase transition in magnetic semiconductors, periodic 149402
- Street maintenance materials, development and evaluation of thermoplastic 138986
- Strength, method of correlation equations in evaluation of structural 144660
- Strength, relationship of microstructure of glass fibers to 141272
- Strength, theories of Zener relaxation 149556
- Strength**
- Barium titanate ceramic bodies, high 144699
- Levels of aircraft industry use of aluminum alloys, steels and superalloys 133046
- Probability-time relationships in ceramics 144688
- Processing titanium alloys, high 133556
- Properties of composite materials 147182
- Properties of graphites under plane stress conditions 136097
- Properties of thin films 147204
- Reduction in polymer materials under action of surface-active media, selectivity of effects of 144651
- Relationships in textured beryllium 133546
- Steels, high 147229
- Steels, studies of three high 144709
- Strength and hardness of polymer coatings, correlations between 147251
- Strength Characteristics of:**
- Copper under ultrasonic vibrations, mercury on 147211
- Heat resistant and high strength cast aluminum alloys 136092
- Plastics 133477
- Polytetrafluoroethylene films, electric charge effects on 138899
- Thermosetting polymers 138900
- Strength of:**
- Alloys, effects of hydrogen on breakdown 147245
- Cobalt base alloy VM-103 136082

- Composition films of magnetic carrier
type, fatigue147220
Fiber composites, impact144683
Glass fibers in vacuum147237
Glass-textolites, moisture on time de-
pendence of147240
Highly basic bauxite sinter147246,147248
Materials, determining effects of atmos-
phere on147241
Media carbon steels, chromed by various
methods141449
Model rock masses138872
Polymer materials subject to action of sur-
face-active substances, reduction in138895
Polystyrene, temperature-time dependence
of138903
Steels as functions of tempering tempera-
tures, amplitude of repeated impact
on147239
Structural graphites Mg-FF and MG-FFF,
temperature effect on138897
Threaded connections of basic fastening
members of high-pressure vessels138896
Titanium reinforced with molybdenum
fibers, creep and long-term147231
Vitreous polymers, intermolecular inter-
action effects on138894
Welded joints in niobium, problems of147212
Welds between steels147242
Strengthening graphite fiber-reinforced
materials136158
Strengthening of graphite fiber-reinforced
aluminum composites150371
Strengthening of spin-forged alloys, texture147216
- Stress:**
Deformation of crosslinked natural rubber
in various states of147472
Fatigue damage by133597
Optical reinforcement of materials in
known states of147468
Orientation dependence of133145
Oxidation of heat resistant steels and
alloys under143070
Testing materials under three-dimen-
sional138888
- Stress**
Analysis136393
Analysis, convergence of elastic-plastic151177
Analysis, elastic134181
Analysis, finite element151124
Analysis in granular media, semianalytical
methods of142918
Analysis method for fiber composite
structure141741
Analysis programs, evaluation of three-
dimensional144644
Behavior of polycrystalline graphite,
thermal148544
Birefringence, dislocations in silicon by133361
Classification in reinforced plastics148258
Concentration147330,151339
Concentration, influence of electropolish-
ing on sensitivity of certain alloys to147694
Concentration analysis in composites135517
Concentration at holes in finite strips
under bending, factors of144659
Concentration of graphites147178
Concentration zones, plastic strain in141813
Concentrations, sensitivity of alloy
OKhN4OMdTYu to136077
Concentrations close to circular holes in
cylindrical shell of media thickness142855
Concentrations on mechanical character-
istics of plastics133706
Concentrators, fatigue and corrosion-
fatigue strengths of147304
Concentrators, kinetics in electrode
potentials in136421
Conditions, stability of cylindrical shells
reinforced by circular ribbing in
nonuniform142861
Corrosion, salt150625
Corrosion and fatigue crack propagation
in a 4340 steel147542
Cracking, dynamic147071
Deformation states of metals139195
Deformed states of cylinders147448
Dependence139968
Dependence of fermi surface of aluminum
and indium139609
Detection in ferromagnetic materials,
testing techniques for135032
Determination from torsion test results
on circular-section specimens138890
Determination in ruby, EPR of internal133953
Distribution around elliptic holes in
infinite micropolar elastic plates142874
Distribution in adhesion joints, residual148247
Distributions134172
Distributions in finite element approxima-
tions, calculation of consistent142882
Effects in sputtered metal-semiconductor
junctions148265
Effects on domain structures of crystals,
mechanical135065
Effects on remanence ratios of cubic mag-
netic materials, elimination of144661
Effects on screw dislocation atomic con-
figurations in body centered cubic
lattices138904
Equilibrium problems, relaxation method for
solving nonlinear139733
Fields, dislocation pile-ups in periodic133365
Fields, inhomogeneous147382
Fields, point defects in crack146989
Fields, probability-statistical treatment
of internal148264
Fields in two-dimensional matrices145229
Fields produced by moving dislocations133666
Free cracks in bi-materials144630
Intensities of fatigue crack growth147078
Intensity factors, mode150350
Intensity factors for surface flawed tension
plates134160
Intensity on fatigue crack growth in
aluminum alloys136291
Level effects on hydrogen damage to rein-
forcing steels142901
Measurement analysis139080
Measurements133705
Measuring techniques, x-ray139190
Optical dispersion in rubidium chloride148633
Redistribution processes147328
Relaxation151100
Relaxation, apparatus for148297
Relaxation during vibrations, calculating
bolted joints under139752
Relaxation experiments151120
Relaxation in glassy polymers151110
Relaxation in metals and alloys136397
Relaxation in nonlinear viscoelastic
materials with random temperature
distributions, wave front144653
Relaxation of copper beryllium alloys133729
Relief in thin films133138
Resistance of elastic materials, models
for thermal147461
Rupture of aluminum composites133565
Rupture strength for structural materials
under conditions of cyclic loading136311
Singularities associated with cracks150347
States, fracture of solids in homogeneous150489
States, plasticity of metals in complex133561
States in physicochemical transforma-
tions148255
Strength results for high purity slip-cast
fused silica138868
Theory for laminated media, couple138883
Waves136956
Waves emissions, equipment for determin-
ing yield point by means of144689
Waves with cracks in rock media, interactions
of144708
Waves with stationary macrocracks in
elastic-plastic and quasibrittle materials,
interaction of142865
- Stress Analysis of:**
Axisymmetric elastomeric solids147464
Axisymmetric solids145227
Bi-material plates with crack normal to
interfaces, elastic138916
Composites, scattered-light133515
Cracks150557
Large axisymmetrically deflected shallow
thin shells of revolution, elastic-plastic138859
Metals, thermal133726
Plastically deformed metals, x-ray147473
Stress and displacements in gravity loaded
slopes142972
Stress and strains in disks with variable
modulus of elasticity142967
Stress and strains of rubbery cylindrical layers
reinforced by anisotropic shells, state
of135753
Stress and temperature, characteristics change
of Gunn diodes with uniaxial143019
Stress around reinforced openings of general
shapes144722
Stress at alloyed metal contacts with silicon
and GaAs142903
Stress at low temperatures, chambers for
testing materials under biaxial142921
Stress at strain hardening of high-strength
steels, residual147286
- Stress Corrosion**
Cracking136281,142029,147053,150629
Cracking, mechanism of139123
Cracking, susceptibility and damping
to139124
Cracking in aluminum alloys133780,133635
Cracking in metals139121,141997
Cracking in steels133681
Cracks in aluminum alloys150659
Fractures in alpha-brass133025
Resistance in high strength steels142242
Resistance of aluminum141888,147152
Resistant aluminum aircraft alloy141878
Susceptibility of highway bridge con-
struction steels136398
Susceptibility of ternary Al-5.3 percent
Zn-2.5 percent Mg alloys, heat treatment
effects on136087
Testing methods139188
- Stress Corrosion Cracking**
Behavior139192
Behavior of titanium, thermomechanical
treatments on136451
Studies of steels133796
Susceptibility of Al-Zn-Mg-Ti alloys147564
- Stress Corrosion Cracking of:**
Aluminum139126
Austenitic stainless steels142028
High strength steels in certain media147632
Iron and nickel base alloys in sulfate
solutions138847
Sensitized stainless steels in oxygenated
high temperature water144834
Stainless steels133568
Ti-Al-Mo-V133582
Titanium alloys133778,142030
Titanium alloys, pH effect on138850
Titanium alloys in aqueous environ-
ments133405
Welded joints136415
- Stress Corrosion of:**
Alloys144787
Alpha-brass in sulfate solutions133777
Aluminum alloys, microstructures on133759
Ferritic steels in chloride environment,
effect of Ni additions upon138794
431 stainless steel alloys136095
Steels, x-ray studies of133756
Titanium alloys136422
Titanium alloys by viton B136130
- Stress in:**
Adhesive bonds133461
Anisotropic rings151165
Annular anisotropic plate149694
Breech rings139189
Cantilever plates144666
Elastic finite elements, conjugate151128
Glass-reinforced polyethylene, residual148249
Laminated composites144919
Partly yielded notched bars151180
Planar square lattices, atomistic calcula-
tions of Peierls-Nabarro142849

- Rails, comparison of two methods for assessing residual 136395
 Reinforced and filled polymers, initial 138932
 S.A.P. alloys, internal 145200
 Shells 138940
 Shells of revolution, axisymmetric 147503
 Solids, effect of thin coatings and intermediate layers on 142346
 Spherical shells, residual 148259
 Steel, relaxation stability of residual 147476
 Steels, residual 148268
 Thin cylindrical pieces, continuous measurement of residual 136093
 Thin-film resistance thermometers, analysis of thermal 143173
 Winding products made of glass fiber reinforced plastics 136387
 Stress induced cavitation in cobalt bonded tungsten carbide 145237
 Stress-induced changes in electronic properties of metals 148254
 Stress-induced splitting in zinc selenide 147936
Stress of:
 Aperture in discs during axially unsymmetrical loading 148257
 Cantilevered plates 148273
 Electrolytic iron, internal 148269
 Flexible viscoelastic plates 148282
 High-strength solids, safe 147210, 151121
 Lithium crystals, elastic deformation on flow 139176
 Sandwich strips 148276
 Screw dislocations, Peierls 151140
Stress on:
 Dislocation internal friction in crystals 147022
 Domain structures of films, external 135068
 Ferromagnetic resonance in ferrites 139169
 IR spectra, mechanical 147442
 One-phonon Raman spectra of GaP 145199
Stress-Strain
 Behavior in TRIP alloys 148225
 Behavior of brass 141827
 Behavior of rubber-like polymers, nonlinear biaxial 142847
 Curve of uniaxial compression of metallic solids 142116
 Curves, empirical analysis of titanium 133698
 Curves of plastics, strain rates during deformation on 133711
 Histories, fatigue failure predictions for 141982
 Properties of composites 139164
 Responses of metals 139186
 Responses of two-phase alloys, cyclic 148229
 States of cylinders 133703
 States of metals 139194
 Stress under unidirectional and reverse friction, first order internal 144647
Stress Wave
 Emission 151113
 Emission in mild steel and aluminum alloys 136089
 Emission in steel alloys 141769
 Propagation 151159
 Propagation in solids 138939
Stress Waves In:
 Aluminum, laser induced 141764
 Conductors 136955
 Conductors induced by relativistic electron beams 142917
 Cylindrical bars, propagation of two-dimensional 142947
 Solids with dielectric sensors, elastoplastic 134188
 Woven-fabric composites, propagation of 142976
Strained
 Crystals, acoustic harmonic generation 139817
 Fiberglass-reinforced plastic components 133725
 Materials, environmental degradation of 141744
 State of conical sandwich shells under external pressure 142927
 States, thermal 133714
 States on corrosion cracking 150331
Stresses:
 Anisotropic 148893
 Brittle fracture 144741
 Brittle fracture under biaxial tensile 141986
 Fatigue damage by 133621
 Fatigue life of specimens with alternating 133592
 Fatigue testing of compressive 147318
 Lasers for residual welding 148298
 Residual compressive 151156
 Stability of cylindrical shells having random initial 139755
 Ultrasonic nondestructive methods of measurement of residual 147500
 Stresses generated during high temperature oxidation of metals and alloys, dynamic method for measuring 142895
 Stresses generated in high-frequency fatigue tests, temperature 150498
 Stresses obtained by x-ray diffraction techniques, tests on source of anomalous residual 142867
 Stresses for finite element stiffness methods, consistent 138921
 Striations in zone silicon crystals 133245
 Striations on inversion mechanism in cathoretic lasers 145644
 Strip, influence of yield strength and steel cleanliness on formability of hot rolled 138991
 Strip-domain dynamics 152481
 Strip domains in cobalt-chromium alloys 149683
 Strip gratings on dielectric slabs, diffraction from 151849
 Strippable coating evaluation 142339
 Stripping of gold films in solutions of halide acids, anodic 147679
 Stripping of thin gold films in tartaric acid solutions of thiourea, kinetics of anodic 147678
Structural
 Alloys 138505, 138527
 Amplitudes of gallium nitride 138742
 Analysis, computer graphics applied to 133457
 Analysis, interactive graphics 133422
 Changes occurring in colored films on Fe, Ni, and Cu 147533
 Characteristics of liquid crystals from Mossbauer spectra 143571
 Characterization 144549
 Defects in crystals 147039
 Defects in germanium 139330
 Effects in natural and man-made iron-nickel alloys 144022
 Failure, mechanics of 142055, 142056, 142057
 Fatigue 133599, 141972
 Integrity, acoustic emission applied to determination of 139802
 Interpretation of amorphous selenium thin films 138684
 Materials, aerospace 133426, 133429
 Materials, fracture ductility of 141985
 Members, creep problems in 144607
 Members with damping elastic inserts, damping characteristics of 134176
 Phase changes in CdS-Te alloy thin films 135843
 Phase transition in Nb₃Sn 141143
 Phase transitions 139691
 Plastics in multiple pulsed bending 136172
 Properties 134623
 Recrystallization of steels 133055
 Stability mechanical behavior correlation in eutectics 141919
 Strength and reliability, method of correlation equations in evaluation of 144660
 Transformations during chemicothermal treatments 141203
 Transformations in beryl glasses with additions of transition-metal oxides 135776
 Transformations in Mn-Cu alloys with high damping capacity 136117
 Transitions in Ising-model interfaces 144001
 Transitions in superconducting transition temperatures 134912
 Structural and magnetic properties of Cu-Rh alloys 133094
Structural Properties of:
 Chromium and nickel film evaporated in presence of O₂ 146290
 Evaporated Cr-Ni films 134761
 Hardness steel armour 141917
 Polymorphs of germanium 134764
 Rare-earth alloys, magnetic and 133070
 Stress-ordered Ni₄Mo 146420
 Y_{1-x}Th_xFe₃ and Lu_{1-x}Th_xFe₃ systems 143976
 Structuration 146849
Structure
 Data, pair-potentials from 142427
 Defects in Al_{0.5}B_{0.5}VCV compounds, specific 138774
 Properties of aluminum alloys 133043
 Properties of liquid semiconductors 142494
 Properties of steels and pure aluminum 142983
 Research 134794
 Studies of amorphous germanium-tellurium alloys 143609
 Transitions as condensation of excitations 133034
 Structure and electrical characteristics of palladium silicide contacts on single silicon crystals 133063
 Structure and properties of Ti+10% V alloys, aluminum effects on the 133056
 Structure and stability of manganese gallium sulfide 133084
 Structure in cast alloys 135748
Structure of:
 BaO-ZrO₂-Al₂O₃, subsolidus 133075
 Bismuth films 138753
 Epitaxial films of gallium arsenide 138743
 Flames 142257
 Fluorophosphate glasses 146448
 HgTe crystals 144556
 Nickel base alloys 133083
 Short range order in alpha Cu-Al alloys 133086
 Silver adsorbed phases on (110) tungsten, formation kinetics and 142285
 Thin surface films on vitreous GeO₂ 138755
 Structures, dynamic behavior and stability of solids and 139433
 Structures at the steady-state stage of hot deformation of D16 aluminum alloys 133082
Structures of:
 Amorphous alloys of arsenic triselenide with arsenic, copper and magnesium 146437
 Helium Rydberg states, electrostatic fine 143650
 Nickel-based compounds 132841
 Silicated 133300
 Styrene-unsaturated polyester copolymers 150017
 Subassemblages, automatic plastic analysis of braced 138951
 Subatmospheric treatment, refining copper pyrometallurgically by two-stage 147613
 Subband structure of α -Sn, magnetic 143990
 Subbands, model of two valence 134840
 Subbarrier fission resonances in thorium isotopes 133865
 Subgroups, thermal stability of complex nitrides of elements in 145404
 Subharmonics of energy gaps of Nb-Sn 151043
 Sublattice magnetization 147862
 Sublimation of rubidium perhenate, equilibrium 132986
 Submersion, steel sheet aluminum coated by 136562
 Submicrocrack formation in polymers 147074
 Submicrocracks in polymers 150333
 Submicroporosity in carbon materials 144253
 Submillimeter radiation measurements 135132
 Submillimeter wave spectrum of ¹⁸O₂ 142454
 Subquadratic J-V dependence in GaP 134667
 Substrate temperature measurements of Cd 134236
 Substrate temperature measurements of CdSe 134236
 Substrate temperature measurements of Se 134236
 Substoichiometric-coulometric methods, analysis of copper-silver-bismuth alloys by 144812
 Substoichiometric scandium oxide, plasma-synthesized 144416
 Substroms, magnetospheric 11658

SUBJECT INDEX

- Substrates:**
- Electroconductive coatings on non-conductive 142353
 - Ellipsometry applied to films on dielectric 143656
 - GaAs 147465
 - Optical densities of layers on 151537
 - Production of thin film circuits on high purity alumina 152709
 - Silicon films, on silicon 133324
- Substrates of lattice perfection of epitaxial layers of, gallium arsenide 133329**
- Substructure alteration in manganese alloys 133051**
- Substructure alteration in nickel alloys 133051**
- Substructure and properties of Cu-8.5 at. pct. Ge, shock loading and annealing effects on 146466**
- Substructure changes in double aging of alloy AD-31 under effect of plastic deformation 146433**
- Substructures in aluminum 150277**
- Subsurface voids, in rolling-element bearings, infrared inspection for detecting 147691**
- Subsystems, plastics for training devices for mine dispensing 144700**
- Sulfation of altered ilmenite and rutile concentrates, properties of products of 146456**
- Sulfation of rutilized ores, phase composition and dissolution of product formed by 135383**
- Sulfidation properties of nickel 147023**
- Sulfocyaniding on the structure of diffusion coating, parameters of 141434**
- Sulfurization of cermet stainless steels 135448**
- Sulpho-spinels, origin of conductivity minimum and negative magnetoresistance in n-type 138863**
- Sum rules for crystalline metal surfaces 140086**
- Superalloy blades, techniques for fabrication of high temperature 141276**
- Superalloy matrix-refractory metal fiber composites, development of 144711**
- Superalloys, nickel-base 144374**
- Superalloys, partitions of refractory metal elements in hafnium-modified nickel-base 133044**
- Superalloys by powder metallurgy 150781**
- Supercells of arbitrary lattices, construction of orthogonal 146914**
- Superconducting, Pb induces alloys to be 149497**
- Superconducting**
- Aluminum, microwave absorption spectrum of 152213
 - Barriers 152192
 - Behavior in PbTe-Pb systems 140651
 - Behavior of lead-telluride 147047
 - Bending magnets 152116
 - Bending magnets, pulsed 152078
 - Binary sulfides 152178
 - Bridges, Josephson currents in thin film 134929
 - Cavities 152151
 - Characteristics of compounds, heat treatment effects on 143965
 - Characteristics of metals and alloys, measuring critical 143957
 - Complexes of TaS, NQR in 150945
 - Compounds, oxygen content in 137714
 - Compounds, technology of 143903
 - Compounds with other types of structures 143961
 - Contacts, microwave properties of 134894
 - Copper base-alloys, ductile 152195
 - Critical current densities 151368
 - Critical-field curves of ThU alloys 143910
 - Devices 152079
 - Dichalcogenide 149489
 - Dichalcogenide, NbSe₂ 134932
 - Dipoles in direct currents 152080
 - Discs 149584
 - Domain structures 149494
 - Elements, properties of 143925
 - Elliptical cylinders transverse critical fields of 134907
 - Fluctuation, magnetic enhancement of 149492
 - Flux flow resistance minimum 152150
 - Gallium films 152135
 - Gallium films, resistive transitions of 152130
 - Hydrogen alloys:Th₂H₃, nuclear relaxation in 149477
 - Indium 147221
 - Instabilities of linear chain conductor 134886
 - Interactions 152077
 - Intercalated layer compounds 152120
 - Ion beams 152167
 - Junctions in ionic semiconductors, critical temperature of 137732
 - Kondo systems 152124
 - Kondo systems, specific heat of 152199
 - Layers of V3Ga 152110
 - Lead 149459
 - Lead, current in 145987
 - Lead, surface energy parameters of 134922
 - Lead-indium alloys using electron tunneling 137744
 - Lenses 152214
 - Links, critical current in narrow 140647
 - Magnet leads, gas-cooled 140658
 - Magnetic energy storage 152218
 - Magnets 152152, 152215
 - Magnets, indirect cooling of 152089
 - Magnets, NMR spectrometers with 133992
 - Magnets with saddle-shaped winding 140917
 - Materials 143908, 145989
 - Materials, properties of 145998
 - Microbridges 149447, 149465
 - Microwave cavities 152190
 - Mixed states 152153
 - Mixed states, specific heat in 152208
 - Molybdenum, ultrasonic attenuation in 152211
 - NbSe₂, critical field of 143930
 - Nb₃Sn alloys 149507, 149508
 - Nb₃Sn alloys, phonon spectrum of 134120
 - Nb₃Sn films, tunnel characteristics of sputtered 134924
 - Niobium alloys, microstructure of 134901
 - Niobium films sputtered on metallic substrates 137715
 - Nuclei 134887
 - Order-parameter fluctuations 145984
 - Pb, electromagnetic coherence length in 143191
 - Phase boundary of Kondo systems 143932
 - Point contact, stable 140911
 - Properties 152155
 - Quantum interference devices 143913, 152141
 - rf cavities 152107
 - rf cavities, magnetic-thermal breakdown in 152196
 - Rhenium single crystals 152184
 - Rings 152175
 - Semiconductors, theory of 145993
 - Solenoids 138097
 - Solenoids, stabilized current source for 140904
 - States 145983
 - States, domain structures in 149448
 - Storage rings, vacuum systems for 140657
 - Surfaces, electron tunneling of 149481
 - Surfaces, ultrasonic investigation of 146000
 - Systems, binary 143951
 - Systems, ternary 143952
 - Ta, type II 152115
 - Technology 143904
 - Temperature of La3 in 141307
 - Temperatures, metal phase transitions on 134902
 - Ternary sulfide 152094
 - Ti alloys 152143
 - Tin, penetration depths in 152091
 - Tin, thermally induced flux motion in 149495
 - Tin-lead proximity 149512
 - Transitions 152129
 - Transitions in thallium films 149468, 149476
 - Tunnel junctions, alpha particles detection with 137745
 - Tunnel junctions, thin film aluminum 143503
 - Tunneling into ultrathin films 145991
 - Vanadium 149467
 - Vanadium single crystals, neutron depolarization in 148640
 - Weak links, analog computer studies in 143939
 - Weak links, interference current in 149506
 - Windings with epoxy resins, impregnation of 140550
- Superconducting Alloys:**
- Superconducting alloys 152134
 - Coherent potential approximation for non-magnetic weak coupling 137719
 - Electrical resistance of Ti-Nb and Ti-Nb-Zr 137562
 - Magnetization of 143927
 - Ti-Nb-base 134882
- Superconducting Aluminum**
- Alloys, electromagnetic surface resistance of 147733
 - Films, thin 149503
 - Silver alloys 152209
 - Thin films 152118
- Superconducting Energy**
- Gaps 151201, 152096, 152099
 - Gaps, tunneling, measurements of 149461
 - Gaps for zinc 136227
 - Gaps from high pressure critical field measurements 143923
- Superconducting Films:**
- Superconducting films 152204
 - Acoustic oscillations in 140650
 - Flux lines in 149491
 - Magnetic field dependence of supercurrent in multiply connected 137725
 - Niobium 135204
 - Nonlinear properties of granular 149496
 - Oscillations of transport current in thin 149514
 - Resistive transitions of 137567
 - Thin aluminum 152170
 - Transition temperature in ultra-thin 143935
 - Voltage characteristic of thin 149479
 - Voltage characteristic of thin 140654
- Superconducting Niobium:**
- Superconducting niobium 152144
 - Anisotropic flux-line lattices in 149488
 - Electron-phonon interactions in 149513
 - Irradiation of 149482
 - Thermal conductivity of 151285
- Superconducting Properties of:**
- Alloys in vanadium-tantalum systems 135771
 - Elements 142112
 - Hydrogen 134885
 - LaAl₂ 149478
 - La₃In and La₃Tl 143926
 - Laves phases 152114
 - Multifilamentary wires 152092
 - NbN films 152169
 - Nb-Mo systems 152202
 - Niobium alloys, thermal treatment on 152207
 - Vanadium 149480
- Superconducting Thin**
- Film carbides 146973
 - Film galvanometers 138138
 - Film microbridges 145980
 - Film radiation detectors, noise limitations in 152083
 - Foils, laminar states in 134927
- Superconducting Thin Films:**
- Superconducting thin films 149456, 152304
 - Calculation of potential gradients in moving normal regions within 140606
 - Current-carrying 149498
 - Fields of 134911
 - Magnetic flux penetration into 145990
 - Vortices in 152188
- Superconducting Transition**
- Temperature T_c and lattice instability in metal compounds:NbN 137723
 - Transition temperatures 143936, 152106, 152133
 - 152217, 152300
 - Temperatures, lattice instability 147858
 - Temperatures, phase transitions of In₃Sn and influence on 146403
 - Temperatures, structural transitions in 134912
 - Temperatures for alloys 143934
 - Temperatures for metals 149462
 - Temperatures in Al₁₇Mg₁₇ phase 140633
 - Temperatures of alloys 152132

- Temperatures of layered compound NbSe₂, effect of 3d impurities on 137721
- Temperatures of single-crystal and polycrystal uranium 137727
- Temperatures of uranium isotope effects 134906
- perconduction in tin, impurities on 140645, 146712
- perconduction transitions, films at 148323
- perconductive**
- Alloys 152076
- Alloys, longitudinal critical currents measurement in 137731
- Alloys, properties of 136003
- Alloys made by separate sputtering in vacuum 137713
- Copper sulfide CuS 140652
- Copper sulfide CuS, specific heats of 137752
- Density of states 149449
- Films, magnetic fields dependence of microwave properties of Pb 143968, 143969
- Fixed point devices 152103
- Magnetic-field-trapping devices 140656
- Magnets, alloys for 149493
- Materials, properties of 145982
- Properties of zirconium and its alloys, rhodium's effect on 137710
- Quantum interference devices 149517
- Transition point of metallic compounds, computer prediction of 137734
- Transitions 152131
- Transitions in cadmium 137735
- tunnel junctions 152166
- Tunneling 134921, 152176
- Tunneling parameters 149509
- Tunneling structures Josephson effects in 134926
- perconductivity:**
- Superconductivity 134916, 137706, 145977, 149442
- 149455, 152086, 152139
- Anticorrelations of 145976
- Applications of 140659
- Boson methods in 152101
- Correlations between ESR and 147969
- Creep strain jumps at transitions to 152205
- Electron-phonon 139698
- High field 152108
- Micromagnetic theory of 144609
- Neutron scattering on 145999
- Phenomenon of 143924
- Publications on 143897
- Studies of electron mirror microscopy and applications to 143855
- Theory of metastable states in 137717
- perconductivity**
- Abstracts 143906
- Cavities stabilized oscillators 138096
- Phenomena 149454
- Research in Denmark 143898
- perconductivity and magnetism of intercalated and intermetallic compounds 140997
- perconductivity and structures of titanium alloys 137708
- perconductivity in:**
- Compounds of lanthanum with tin 152163
- Cr-Re systems 152394
- Dilute Zn-Mn alloys 152161
- High pressure phases of barium 137728
- Indium-silicon bistable devices 134896, 137709
- 152119
- Magnesium-cadmium systems 152164
- Mercury with channel networks 134909
- Molybdenum sulfides 134908, 149464
- Niobium alloys 152126
- Niobium-silver-deuterium systems 152105
- Potassium 152193
- Silver 152109
- Sodium 152093
- Tin films 152102
- perconductivity of:**
- Aluminum films 152136
- Compounds 152125
- Copper 134890, 152104
- Dielectric response functions 143914
- Evaporated aluminum films 152140
- Heat-treated Ti alloys 140604
- High-pressure phases of tellurium 152127
- Lead-bismuth alloys, superfast cooling influence on 137718
- Molybdenum sulphides 149475
- Nb 134904
- Niobium thin films 149325
- Palladium alloys 134889
- Quasi-binary alloys 152111
- Rb_xWO₃ 152117
- Si 134931
- Solid solutions of monocarbides 134910
- Th-La alloys 152203
- Thin Nb₃Sn films 152137
- Thorium hydrides 152154
- Ti-Nb alloys 134884
- V₃Si 134930
- Superconductor**
- Electronic devices 135169
- Exitonic dielectric phase transitions in semimetals 134933
- Materials 143900, 143918
- Semiconductor Schottky barrier diode detectors 137671
- Surface capacity measurements, impedance meters for 135162
- Systems, thermal conductivity of 152200
- Zn-Mn, thermal conductivity of 134925
- Superconductors:**
- Superconductors 139338, 140632, 149473
- Anisotropic 152206
- Anisotropy of resistance at surfaces of 1413958
- Anomalous nuclear spin-lattice relaxation in 145979
- Bulk granular 152159
- Characteristics of NbTi and Nb₃Sn 140496
- Composite 140634
- Critical currents of 134905
- Critical fluctuations in 152186
- Cryostats for studying 143905
- Crystalline 152084
- Dirty type II 152148
- Dynamic instabilities in 149453
- Effect of fluctuations on diamagnetic susceptibility of 137740
- Electron thermal conductivity of 149500
- Electron tunnelling processes of 134923
- Fabricating composite 152075
- Ferromagnetic 143928
- Films of 149452
- Fluctuations in 137019
- Flux flow noise in type 2 140638
- Flux flow resistivity of 137566
- Flux motion and pinning in type 2 140640
- Gibbs free energy barrier against irreversible magnetic flux entry into 137742
- Hard 140639
- Heat capacity of crystalline 151263
- High frequency transport coefficients of clean type 2 137716
- Hypersonic attenuation in 152201
- Impurity effect in gapless 146002
- Intermediate state of thin 143953
- Intermediate states in type II 152113
- Knight shifts in 134897
- Kondo 149504
- Kondo effects in 152156
- Lattice instabilities in ZrV₂ 142824
- Lattice transformation in 145988
- Low frequency ac measurements of entropy flux with vortex lines in low-k type II 137737
- Magnetic field splitting of thin 143911
- Magnetic fields and attractive interaction of flux lines in type II 137741
- Magnetic instabilities in 152216
- Magnetic instabilities in hard 137754
- Magneto-optical observation of magnetic flux structures in 151395
- Microwave surface resistance of 149515
- Multifilament 145978
- Neutron irradiation on type II 152544
- New 143899
- Niobium titanium filaments of 145986
- Nonlinear voltage-current characteristics of type II 143967
- Pair-field susceptibility of 140637
- Permanent multipole magnetic fields stored in 137736
- Phonon frequencies in 149516
- Phonon linewidth in 152198
- Phonon spectral functions of 142754
- Propagation of zones in 149472
- Properties of 152090
- Relaxation theory processes in 134893
- Relaxation time in 152095
- Research on 145985
- Resistive transition in 140631, 143929, 143938
- Single crystal type 143901
- Specific heat of 137751
- Surface impedance in dirty type II 147272
- Surface resistance of 152210
- Surface sheath of 149502
- Theories of layer-structure 152168
- Thermal conduction of 134918
- Thermodynamic fluctuations in 143920
- Thin film type II 140653
- Transition metal 137676
- Transition temperature in proximity effects of 137750
- Transition temperature of d-f band 137724
- Twisted multifilament 143960
- Two-band 139632
- Type II 152128, 152142, 152146
- Ultrasonic absorption in Kondo 148324
- Viscosity coefficients in 134903
- Voltage steps in current-induced resistive states of 134919
- Voltage steps of 149499
- Vortex nucleation in 134888
- Vortex tubes in 149445
- Weakly-linked bulk 152082
- Superconductors and increase of T_c, tunneling of excitations from 140646
- Superconductors around K_{CF}, behavior of type II 137729
- Superconductors by means of diffusion, fabricating hard intermetallic 152081
- Superconductors by neutron diffraction, flux lines in 143914
- Superconductors in magnetic fields 134900
- Superconductors in magnetic fields, dirty bulk 151256
- Superconductors in thermal insulations, use of 140916
- Superconductors in vortex state, tunneling of 145992
- Superconductors near thermodynamic critical fields 145981
- Superconductors of thermodynamics 134891
- Superconductors with Ce impurities 152112
- Superconductors with cubic symmetry 152098
- Superconductors with impurities 149547
- Superconvergent sum rules for optical constants 143221
- Supercritical films, magnetic properties and anisotropy of 137870
- Supercritical films, static and dynamic properties of 137866
- Supercurrent tunneling junctions 152191
- Supercurrents 151981
- Superdislocations with plane interfaces 150312
- Superexchange couplings in ionic solids 145018
- Superexchange interactions, long-range 147995
- Superfast cooling influence on superconductivity of lead-bismuth alloys 137718
- Superfluid helium, thermodynamic phenomena on vortex lines in 140435
- Superfluid helium through angular particles 143907
- Superfluid phase transitions 149434
- Superfluids, applications of many-body theory to 140608
- Superfluids, magnetic impurities and boundary effects in 143975
- Superheating measurements 149456
- Superhigh-frequency dielectric permittivity for paraelectrics 151859
- Superhigh frequency transistors, stationary temperature fields in overlay 135228
- Superhyperfine interactions, theoretical interpretation of 150252
- Superhyperfine structure in EPR of CaF₂:Eu 144998

Superlattice

- Distortions, linear 140094
- Formation effects in ferromagnetic thin films 144067
- Formation in Cu-Pd systems 134130
- Formation in Cu-Pt systems 134130
- Formation in ferromagnetic thin films 137002
- Formation in the Ni-CO systems 136901

Superlattices:

- Electrical properties of semiconductors' with 134729
- Growth of GaAs-GaAlAs 135907
- Inhomogeneous structures in semiconductors with 148163
- Isothermal starting of superdislocations in 146995
- Man-made 145168
- Phonon and polariton modes in 142828
- Switching characteristics of silver-silicon monoxide 138741
- Tunneling in finite 139682
- Superlattices in dilute vanadium-oxygen alloys 148154
- Superlattices of semiconductors, optical characteristics 134461
- Supermolecular formations of polystyrene 148534
- Superparamagnetism of Ni fine particles 134980

Superplastic

- Deformation creep of monotectoid-composition uranium-base alloys 147462
- Forging of circular discs 147121
- Metals 139184
- Two-phase alloys 135866
- Zn 133532
- Superplasticity 133526
- Superplasticity, microstructure studies of 138524
- Superplasticity in technical nickel 147146
- Superplasticity of alloys 133496
- Superplasticity of steel Kh18N10T 136208
- Superplasticity of VTZ-1 titanium alloys 150417
- Superplasticity theories 133511
- Superradiant dye lasers, characteristics of 138039
- Superradiant picosecond laser emission 151723
- Superresolution in optical data storage 140867

- Superstructure in CsPbCl₃ 146404
- Superstructure in films of biorelated polymers 143271
- Superstructure states of alloys 133071
- Superstructures 139700
- Superstructures and antiphase domains 133071
- Superstructures of potassium selenate 150288

Surface

- Accumulation layers, electron tunnelling and capacitance studies of quantized 143745
- Acoustoelectric convolvers 145271
- Active media, selectivity of effects of strength reduction in polymer materials under action of 144651
- Active vapors on steels 139146
- Analysis, scanning Auger spectroscopy for 149439
- Analysis using proton beams 149435
- Anisotropy, tensorial 147263
- Atom mean square displacements in chromium 142777
- Barriers in silicon crystals 149204
- Bonds of Si 142672
- Buckling of laminated media 147516, 147696
- Capacity measurements, impedance meters for superconductors 135162
- Carrier wave amplification 136978
- Centres in Ge at power optical excitation, recombination through shallow 134689
- Centers in silicon-germanium alloys, ESR of 147948
- Charge of anodic films 149164
- Chemistry 142159
- Cleanliness 147262
- Coatings 144918
- Complexes in PbS films 134571
- Compression strengthened glasses 150442
- Conditions for vitreous arsenic selenide 138749
- Conditions of materials 139122
- Conditions on transport properties of tungsten 149295
- Contacts of random surfaces 134165
- Contamination in semiconductor devices, Auger electron spectroscopy for study of 149420

- Conversion treatments for magnesium alloys 144363
- Crack problems 147076
- Damage in optically nonlinear materials, optical-irradiation-induced 145696
- Damage of nonlinear optical materials, laser 151623
- Decoration of ionic crystals 150247
- Defects, electron states in geometric 134014
- Demoulding, landing 151184
- Dendrite in lithium niobate crystals 133171
- Density of acoustical phonon states 139723
- Dressing in NaCl solutions, titanium passivation after 133803
- Effects in nonlinear interactions of x-ray and optical fields 145679
- Electric properties 152032
- Electromagnetic waves 152291
- Electron states of germanium, adsorption of copper on 147661
- Energetics of metal thin films 133749
- Energies of solid metals 134877
- Energy and curvature energy of electron-hole droplets 144595
- Energy of metals, plasmon-theory of 149387
- Energy of metals, theory of plasmon contribution to 143858
- Energy of solids by ultrasonic methods 133748
- Energy parameters of superconducting lead 134922
- Evaluation, laser scan techniques for electronic materials 149794
- Examination 147701
- Excitons at metal-dielectric boundaries 142750
- Fatigue crack, propagating 141959
- Film thickness determination by reflectance measurements 137110
- Films, absorbing 144867
- Films of cetyl alcohol 139247, 139248
- Films on corrosion resistance of electrochemically polished copper, influence of 147584
- Finish on results of hardness measurements 141933
- Flaw detection using grazing angle illumination 142151
- Flawed tension plates, stress intensity factors for 134160
- Forces and jellium models 143866
- Gratings, ion beam etching of 144909
- Hardening in stainless steels of martensite class, stability of 139045
- Hardening of bearing steels 141945
- Hot shortness of copper-bearing steels 144941
- Hot shortness of copper bearing steels, reducing 147742
- Impedance in dirty type II superconductors 147272
- Impedance studies of beryllium, microwave 134809
- Instabilities 139700
- Inversion layers, g-factor of electrons in n-type silicon 134766
- Ionization 152072
- Irregularities due to spiral growth 139665
- Isocyanate groups, coatings having reactive 144932
- Layer analysis techniques 149438
- Layer changes during friction, metal 139150
- Layer investigations, silicon 136517
- Layer on creep behavior of titanium 141875
- Layers, deformation of 136544
- Layers, metallographic studies of 133757
- Layers, niobium carbide 147402
- Layers, silicon 146778
- Layers analysis by light ion backscattering and sputtering combined with Auger electron spectroscopy 146298
- Layers of gallium arsenide 136525
- Layers of materials 147441
- Layers on plastic deformation 144779
- Levels, resonance width on magnetic 134047
- Magnetoplasmons in semiconductors, theory of 143879
- Microcracking of matrices in glass-reinforced polyester 133689
- Micro-roughening 139332
- Microscopy methods, crystal defects by 133342
- Mobility measurement using acoustic surface waves 137518
- Mobility of electrons of low-mobility semiconductor films in electroacoustic amplifiers 145821
- Modes in semi-infinite slab of finite thickness with chloride structures 133746
- Modification of polycrystalline rhenium by thorium adsorption 142270
- Oxide impurities 152181
- Phenomena, boundary conditions and of electronic and vibrational 142471
- Phenomena, exoelectronic emission for investigation of 134870
- Phenomena in reinforced plastics ablation 147118
- Phenomena in solids 133731
- Phonon frequencies 151030
- Phonons 142793
- Photoelectric effects, direct optical excitation of 145695
- Photovoltaic methods 134607
- Plasmon dispersion in aluminum, measurement of 143874
- Plasmon dispersion in Al films 140051
- Polaritons at metals surfaces, dispersion of 142155
- Polaritons in layered structures 143250
- Polaritons in uniaxial CdS, dispersion of 139675
- Potentials 136600
- Potentials, controlling semiconductor 146859
- Potentials, quantum size effects with arbitrary 136912
- Potentials of selected carbamates amines and phosphorothioates 142146
- Preparation, electrical properties of solids 142163
- Processes on permeation of molybdenum by hydrogen, influence of 147697
- Properties, continuum model for 142150
- Properties, monocrystalline silicon films on 138751
- Properties of crystals, computer calculations of dynamical 141609
- Properties of network models of electrons in solids 142407
- Properties of silicon 142161
- Protection for semiconductor components 150748
- Purity, temperature dependence of diffracted beam intensities of slow electrons as criteria of 145943
- Quality on acoustic surface wave attenuation 145318
- Quantization 151018
- Reactions in hydrogen 133755
- Reactions in hydrogen permeability studies 136400
- Recombination on low-frequency surface current noise 134862
- Reconstruction 142793
- Reconstruction and the Debye-Waller factors 137720
- Reflection Raman scattering 152088
- Relaxation in conduction ESR, boundary conditions describing 147919
- Relief of nonirradiated and irradiated beryllium oxide on annealing 144342
- Requirements, contact 150709
- Resistance of superconductors 152210
- Resistance of superconductors, microwave 149515
- Roughness 151795
- Roughness and photoemission 143631
- Scattering 149328
- Scattering for metallic thin films 143835
- Scattering in metal films 143264
- Scattering on quantum size effects, influence of 151462
- Sciences 142148
- Sciences, solid state 139222
- Segregation in nickel-iron alloys 138455
- Self-diffusion of atoms 144522
- Semi-infinite plates scattering from 134399
- Settlement of deep elastic stratum whose modulus increases linearly with depth 145209
- Sheath of superconductors 149502
- Sonic waves, generation of 151191
- Species subject to electron-induced desorption, Auger analysis of 149346
- Spin waves in Heisenberg ferromagnets 139476
- State transitions of silicon in electron energy loss spectra 142156

- States, existence conditions of 147713
- States, recombination through quasicontinuous spectrum of 134684
- States and catalysis on d-band Perovskites 144594
- States, and quantum effects 143871
- States of ferromagnetic cobalt metal by Mossbauer spectroscopy 137850, 139841
- States of GaAs 134433
- States of Si 142672
- States of silicon films 142069
- States on d-band Perovskites 150698
- Stress measurements with Mossbauer effects 143549
- Structure analysis, dynamical scattering problems for electrons to 133747
- Structures, periodic 139322
- Structures of AIBVI compounds after ionic etching 136026
- Structures of electron-hole droplets 143744
- Structures of low-index single crystal metal surfaces 138750
- Structures of single crystals of carbides 136027
- Structures of sulfur 133322
- Studies of rusted iron by Mossbauer scattering 147583
- Tensions of alloys 136513
- Treatment effects on properties of elastic elements of precipitation-hardening alloys 142974
- Treatments 136523
- Treatments for carbon filters, carbonized polymer coatings as 144924
- Treatments of polymers, activated gas plasma 150712
- Treatments on conductance of copper 139333
- Vibrations in anisotropic crystals 134137
- Vibrations in GaAs 134127
- Vibrations in GaP 134127
- Wavefront analysis, acoustic 145317
- Waves by interdigital transducers, studies of generating fields and generated 145266
- Waves guided by curved thin films, elastic 151091
- Waves on conducting and non-conducting solids, phase matched generation and detection of 145241
- Waves on liquid crystals, ultrasonic 151192
- Waves on piezoelectric substrates, radial 151867
- Waves on YZ LiNbO₃, pump requirements for parametric instabilities of 145242
- Welds, testing 133825
- Surface Acoustic**
- Wave delay line material parameters 145314
- Wave detection of radiative absorption 145322
- Wave losses of thin film gratings 134212
- Waves, desorption from quartz induced by 147655
- Waves, phase velocity surfaces of 148560
- Waves in piezoelectric semiconductors, electronic control of velocity and attenuation of 145256
- Surface and colloid science 138148
- Surface Barrier**
- Detectors, GaAs 152623
- Detectors, silicon 141650
- Detectors for spectrometry of electrons 140822
- Detectors of silicon 149313
- Silicon detectors having large area 140829
- Surface Tension of:**
- Condensed rubidium and bismuth phosphate 145204
- Liquid helium 147135
- Molten refractory metals, measuring 150361
- Plane films in uniform magnetic fields 142952
- Superfluid helium 147145
- Tellurium with impurities 133741
- Surface Wave**
- Attenuation in LiNbO₃, acoustic 135982
- Correlator via space charge nonlinearity 136976
- Delay line structure, digital arithmetic operations using acoustic 145308
- Devices, bulk mode suppression in 145244
- Devices, diffraction on designs of acoustic 148755
- Devices, minimizing multiple transit echoes in 145270
- Diffraction, acoustic 148391
- Filters, multiple-bandpass and narrow-bandpass 145236
- Harmonic generation 148569
- Lenses 148730
- Nonlinearities 145243
- Propagation, acoustic 148383
- Reflection from right angle corners in GaAs 145254
- Scattering in bonded acoustic composites 145323
- Signal expander 145309
- Stimulation by ultrasonic beams 148351
- Studies, removable interdigital electrodes for 145779
- Thickness monitor for thin evaporated films 144423
- Transducers, semiconductor junction 145307
- Transducers, weighting techniques for 145269
- Surface Waves:**
- Amplification of acoustic 151211
- Analysis of growing 148316
- Harmonic generation of acoustic 145315
- Propagation of ultrasonic 148574
- Properties of acoustic 151220
- Scattering of acoustic 151217
- Ultrasonic delay lines used on 136959
- Surface Waves In:**
- Absorbing media, excitation of 147662
- Crystals, Rayleigh elastic 151157
- Isotropic elastic solids, second harmonic generation of 145235
- Multilayers, propagation of acoustic 139770
- Piezoelectric materials, acoustic 145325
- Semiconductors, nonlinear generation of acoustic 145316
- Solids 136971
- Surfaces:**
- Anharmonicity at 142773
- Characterization of solid 147528
- Chemical analysis of 144900
- Chemical etching of 139323
- Chemical modifications of silica 144794
- Chemical nature of 147688
- Chemical reactors of 136450, 139286
- Chemisorption of nitrous oxides on tungsten 147641
- Coatings for 144967
- Copper 141587
- Determination of Rockwell hardness of metals on specimens with curved 147261
- Electrochemistry of freshly-generated titanium 150713
- Electrolytically deposited 144927
- Electron diffraction of 145505
- Interaction of molecular beams and 134683
- Magnetic properties of 152338
- Magnetic structures of 140725
- Magnons of 140725
- Method of inducing polarization of active magnesium 144596
- Phase transitions of 135770, 146380
- Physical nature of 139216
- Physical properties of copper oxide 141607
- Physicochemical properties of 150714
- Plastic coatings on formed concrete 141803
- Polymerizing cements for making replicas of optical 145697
- Producing patina on zinc 146870
- Protective coatings on metallic 136569
- Rayleigh waves along rough 143295
- Scattering of slow cesium ions by tungsten 148708
- Temperature dependence of long-range order at crystal 148754
- Temperature increments from deposits on heat transfer 148444
- Theories of metal 147774
- Theoretical studies of solid 150718
- Thermodynamic properties of gases adsorbed on solid 147658
- Surfaces of:**
- AuCu₃, long range order of 151026
- Dilute alloys, Fermi 151009
- Ferromagnetic nickel, electron spin orientation at single crystal 147813
- Ge films 150591
- Hard alloys 146526
- Kaolinite, Energy-site distribution of 142674
- Metals, laser-heated 150716
- Pairwise interatomic potentials, simulating 141586
- Silicon alloyed with boron 146524
- Steel plates, cemented 147214
- Titanium oxide films, kinetics of cleaning 147690
- Transformer steels, adhesion of magnesium hydroxide to 147710
- Transition metals 136830
- Surfaces with arbitrary pressure gradients 141585
- Surfactants in abrasive treatments of metals 135622
- Surfactants in alkaline media 135609
- Surfactants in preparing solid catalysis 150695
- Surfactants on electrodeposition of metals, stability of effective action of 142363
- Susceptibilities, third order 151508
- Susceptibilities, translation balance for measurements of anisotropic paramagnetic or diamagnetic 137787
- Susceptibilities in Rayleigh domains, irreversible differential 149570
- Susceptibilities of:**
- Ising ferromagnets 135040
- KCuF₃ 135047
- Metals, magnetic 140744
- SeFe₂ 135018
- Semiconductors, nonlinear optical 143358
- Susceptibility, magnetic 135099, 149579
- Susceptibility, static magnetic 135098
- Susceptibility**
- Components of sodium nitrate, optical nonlinear 151047
- Determination of magnetic phase transitions, magnetic 149609
- Maximum in paramagnetic alloys 134991, 149596
- Measurements, magnetic 152245
- Susceptibility for interacting electrons in narrow energy bands, dynamical 145126
- Susceptibility near critical temperatures for S=1/2, XY model 137791
- Susceptibility of:**
- Carbazyl, magnetic 140713
- Chromium-nickel steels 133786
- Cr-1.37 at %Si, first order phase transitions in magnetic 137799, 146377
- Dilute magnetic alloys, magnetic 137823
- Dysprosium, anisotropy of magnetic 135020
- Fe-Ni alloys, concentration dependence of high-field 137766
- Fe-Pt alloys, high-field magnetic 137770
- Iron-doped gallium arsenide, magnetic 149580
- Materials to internal hydrogen embrittlement by electrochemical techniques, testing for 146471
- Simple liquid metals, magnetic 137777
- Size-quantizing films, nonlinear 151399
- Two-dimensional Ising models, zero-field 149573
- Susceptibility to stress corrosion cracking 139124
- Susceptibility with concentration in solid solutions, magnetic 149588
- Suspension systems, molten metal vessel 138160
- Suspension of solid lubricants as cutting fluids in metal working operations 144276
- Suspensions, pressure measurements in flowing alumina 150362
- Suspensions, pulsed electrical breakdown of 140431
- Suspensions, ultrasonic method of measuring concentration of 143001
- SVAM-type glass-reinforced plastics, anisotropy of cyclic deformation of 147269
- SWD pattern replication without photo-chemical processing, high resolution 145709
- Sweep generators, solid-state horizontal 140848
- Switch control circuits, solid state 145878
- Switchable components of spontaneous polarization 149132
- Switches:**
- Amorphous semiconductor 143790
- Chalcogenide threshold 151905
- Optical 144558
- Solid-state 145873
- Solid state crossover 152587
- Solid state remote power 149197
- Ti-modified 52 alloys for dry Reed 143720, 146506
- Switches for pulsed NMR apparatus, thyatron 133989
- Switchgear, application of epoxy and polyester glass materials to 5 and 15 kV metal clad 145850

- Switching:**
 Electro-optic 137228
 Ionic 149242
 Thermal and non-thermal processes in threshold 145357
 Thermal effects in amorphous semiconductor 143789
- Switching**
 Behavior of thin films, thermal 151340
 Characteristics, transmission 138105
 Characteristics of silver-silicon monoxide superlattices 138741
 Cores, Cr permalloy film 135257
 Effects in amorphous semiconductors 134820
 137497
 Effects in liquid semiconductors 137497
 Mechanism in thin-film metal-dielectric-metal system 149385
 Phenomena, glasses showing electrical 144565
 Phenomena occurring in p-Ge-n-ZnSe heterojunctions 134727
 Surges 151974
 Systems, emergency warning light 152605
 Times, Josephson junction with 134928
 Transients in salt 149284
- Switching Devices:**
 Holding currents in threshold 138103
 Magnetic 149267
 Pulse response of VO_2 coplanar 134704, 140469
 Solid state bistable 149294
 Thermistor effects in 152018
- Switching in:**
 Amorphous chalcogenide, memory 149321
 Amorphous selenium 143843
 Amorphous semiconductors 143891
 Bulk selenium, memory 143801
 Chalcogenide liquid semiconductors, electrical 145906
 Chalcogenide thin film devices, thermal measurements during threshold 134688
 Chalcogenide thin films 145869
 Copper oxide films 147843
 Crystalline boron, radiation emission associated with 149733
 Cu-Au-Se compositions, voltage controlled 149186
 Glass-transition ranges, electrical 144323
 Injection lasers 134541
 Magnetic thin films, high speed 149534, 149535
 MnBi films, Curie-point 144604
 Metal-semiconductor junctions, bistable 134718
 Structures composed of photoconducting semiconductor 137501
 Thin amorphous chalcogenide films, reversible 142475
- Switching of gas chromatographs, automatic 135286
- Switching Phenomena in:**
 Amorphous arsenic telluride arsenic selenide systems 151995
 Lithium drifted silicon pin diodes 134717
 Memory-type materials by electron microscopy, direct observation of 134725
 Organic thin films, electronic 140404
 Thin films 138665
- Symmetric**
 Excitation, charge carriers for 151893
 Heavy ion collisions 149703
 Quark models 139490
 Triads, magnetic properties of 140684
 Symmetrical deformation 139204
 Symmetrical loading 151139
 Symmetrical triad spectrum, spin phonon interaction and 136659
 Symmetries of factorial experiments of 2^k types 141553
 Symmetry, studies in 146950
 Symmetry, superconductors with cubic 152098
- Symmetry**
 Character of E edge in InSb 144589
 Crystal structures for apatite compounds, higher 146875
 Groups of crystalline substances 150280
 Projection of crystal wave functions 139584
 Properties of energy band structures 140582
 States in solid silane, nuclear spin 147901
 Symmetry in crystals 150198
- Symmetry of:**
 Magnetic properties of ferrite-spinels 140735
 Magnons and paramagnons 152275
 Optical absorption, breakdown of mirror 148805
 Rates of magnetic relaxation of nuclei in solids, molecular 149527
 Soft modes in general second order phase transitions 138746
 Structure of Omega phase in Zr and Ti alloys 144287
 Synchrotron cooling water, activation of 137978
 Synchrotron radiation from electron storage rings 151706
 Syngony crystals, Patterson syntheses of low 136020
- Synthesis of:**
 Aluminum nitride single crystals 150095
 Dialkyl 1-aryl-2-chlorovinyl phosphates 149829
 Dialkyl esters of n-substituted alpha-aminobenzylphosphonic acids 149381
 Fibrous fluoramphiboles in solid-phase reactions, mineral formation during 133111
 Garnets, oxygen in 144557
 High conductivity aluminum alloys 145823
 High purity antimony 150159
 Lead polysilicates from silica gel 135534
 Lutetium trilead, high-pressure 132874
 Nickel carbonyl from alloys in nickel-sulfur systems 135376
 Phospholidylethanolamines 149826
 Phosphorus derivatives of hexahydrodipiperidine 149832
 Thiophosphonyl dihalides 149830
 Zinc telluride monocrystalline films from gas phase 150102
 Synthetic polycrystalline diamonds 146736
- Systematic indexing of powder data 148151
 Systematics in binary systems TA205, structural 141020
 Systems cufes, preparation and properties of 141029
- T
- T-centers in potassium halide crystals, photoluminescence of 148906
 T-matrix extrapolation methods 146250
 T-matrix range-truncation schemes for disordered alloys 143746
 T-matrix theories of semiconductors 137701
 Tabular crystals of CdSe, preparation of 144413
 Tactical miniature crystal oscillators 152580
 Talc-based heatproof ceramic ware, production of 143121
 Tanks, method for producing high-pressure 139003
 Target electrodes for pickup tubes, solid state 145872
 Target materials 149245
- Targets:**
 Antireflection coatings for semiconductor diode array 147762
 EBS 152687
 Interactions of CO_2 lasers with solid 148838
 Modeling nuclear reactions in isotropically irradiated thick 137963
 Protective coatings for diode array 144957
 Reaction chamber for experiments with tandem polarized 145778
 Tartaric acid solutions of thiourea, kinetics of anodic stripping of thin gold films in 147687
 Tartrate solutions, anodic behavior of indium antimonide 147570
 Tartrate solutions with formaldehyde, copper-base alloys from 135892
 TCNQ simple salts, optical spectra of 148765
 TEA- CO_2 laser pulses 152671
 Tear tests of 3 inch thick aluminum alloys, dynamic 136256
 Technological conditions of nitrogen 135302
 Technologists of hot workshops of tool and machine building factories, conference of workers of central industrial laboratories and 137880
 Technology, metalocene 138147
 Technology, monographs on materials science 133848
 Technology, rubber 138146
- Telecommunications, developments in 145296
 Telescopes, single delta E-E counter 152637
 Temper brittleness, irreversible 142317
 Temper embrittlement in alloy steels 150322
 Temper embrittlement in thick-wall gun tube steel 138997
- Temperature**
 Coefficients of resistivity on (BaSb) $(\text{TiZr})\text{O}_3$ composite ceramics, three-step positive 134768
 Coefficients of steels 133460
 Coefficients on polycrystalline films 149334
 Conductivity of rhodium 143106
 Dependence 149697
 Distributions, wave front stress relaxation in nonlinear viscoelastic materials with random 144653
 Effects of Cu_3Au 133859
 Effects of electrodeposited $\text{Ni-Al}_2\text{O}_3$ 132939
 Effects on properties of steel Kh5N12M3TYu, austenitizing 142318
 Fields of solids, design method for calculating 139897
 Formations of A_3B compounds 132860, 146363
 Frequency dependence of acoustic properties, anomalous 148330
 Gradients on solute redistribution 141100
 Induced phase of indium selenide, synthesis and properties of 144283
 Limitations for germanium detectors 152621
 Magnetic properties of uranium compounds 152258
 Magnetostriction of crystals 152412
 Measurements of epitaxial silicon, low 135106
 Phase transitions, high 144322
 Phase transitions in $\text{K}_2\text{Pt}(\text{CN})_4\text{Br}_{0.30}\text{XH}_2\text{O}$ 133015
 Pulses in solid ^4He 143829
 Ranges, viscosity and electrical conductivity of molten glasses over wide 144656
 Regime in artificial crystallization zones 135697
 Reorientation of KL:N_2 , quantum effects in low 133941
 Retention of epsilon-Pu-Ti 133074
 Strength, titanium alloys for high 142073
 Studies on R-lines of ruby 147801
 Tc in niobium and vanadium, calculation of pressure dependence of superconducting transition 137894
 Variation effects on additions polymerizations 142243
- Temperature and dopants on polytopic transitions in SiC, effect of 144330
- Temperature Dependence of:**
 Absorption edge in GaN 146089
 Acoustic gain 148357
 Copper tungstate EPR line width, short-range order effect on 144021
 Debye-Waller factors 150827
 Elastic moduli 144675
 Electrical conductivity 149253
 Electrical resistance of thin films 149335
 Energies of electrical conduction 149324
 Lattice vibrations in ND_4Cl 142813
 1S line of yellow series of $\text{Cu}20$ 145056
 Lorenz number in nearly ferromagnetic metals 144060
 Magnetization of nickel 152237
 Magnetostriction of cobalt and nickel-cobalt ferrites 143022
 Mechanical properties of linear polymers 137521
 Mercury telluride band gap 142703
 Microhardness of yttrium ferrites 138946
 Relaxation time 149339
 Shear modulus 147195
 Sound velocity in liquid argon by stimulated Brillouin scattering 143002
 Thermoelectric power in antiferromagnetic metals 139941
 Viscosity of metals 141743
- Temperature Effects on:**
 Aluminum alloy crystallization 132914
 Aluminum alloys 133043
 Copper chromites 132918
 $\text{CsNd}(\text{WO}_4)_2$ 132920
 Epitaxial InP transferred electron devices 137933
 Gadolinium thorium oxide hyperfine

- interactions133891
- Hyperfine structure of molecule ions in
 - clacite133894
- Iron-chromium alloys in acids133066
- Iron group ions in MgO133893
- Materials and devices135105
- Mossbauer spectroscopy of Gd:Dy³⁺133927
- Niobium132924
- Optical rotatory powers137094
- Oxide compounds132933
- Quartz crystals132932
- Removal of Pb, Bi, Sb, Cu, Sn admixture132919
- Steels132936
- Zinc chromites132918
- Temperature of:**
 - Systematic design techniques137313
 - CO and N₂ using He Penning ionization techniques, measurement of vibrational144260
 - Glass, instruments for contactless measurements of surface137885
 - Metal, inertialess method140932
 - Selenium crystallization in liquid organic compounds132917
 - Simple-alloy electrodes on their composition for AR arcs, dependence of144365
 - Steel, microstructure on NiL ductility transitions144337
- Temperature on radiative yield of ions in phosphate glasses, effects of irradiation144695
- Temperature Properties of:**
 - Chromium-molybdenum144692
 - Individual blue bands of self-activated zinc sulfide145130
 - Metallic antiferromagnet ErZn₁₂, low144035
 - Pd-Cr Alloys, low149526
 - Platinum metals147110
 - Superalloys149691
- Temperatures, amorphous semiconductors at high142732
- Temperatures, elastic moduli of materials at elevated144677
- Temperatures, electron microscopy at high137925
- Temperatures, photoactivationkinetics at stationary polarization as functions of151428
- Temperatures, silicon photopassivation at stationary polarization as functions of151428
- Temperatures in LiF, irradiation146972
- Temperatures of optically-sensitive polymers, congelation143347
- Tempering, electrically heated oil bath for143171
- Tempering temperature on hydrogen permeability147699
- Tensile**
 - Behavior of dilute alpha titanium alloys150395
 - Behavior of plastic foams147199
 - Creep of boron-epoxy141864
 - Deformation147193
 - Fracture specimens containing cracks, displacement analysis of147453
 - Fragmentation of glass fibers144611
 - Loading, glass fiber reinforced epoxy specimens response to138862
 - Loading processes of copper specimens151090
 - Properties and deformation structures in titanium aluminum alloy136359
 - Properties of aluminum-boron136927,150404
 - Properties of polyethylene terephthalate multifiber yarn144723
 - Property data on aluminum, engineer141931
 - Strength of cast stone150383
 - Strength of composite specimens147203
 - Strength of lumber141819
 - Strength of 13 Ni (400) maraging steels133092
 - Strength steels147175
 - Stress in infinite or semi-infinite plates
 - interaction of elasto-plastic cracks subjected to uniform133415
 - Testing, lightweight grips for145215
 - Testing, short-time high-temperature147451
 - Testing machines, clamping device for testing polyethylene tubes on136129
 - Testing metals at high rates of deformation, devices for147450
 - Testing of metals133676
- Tests, inductive dynamometers for fatigue testing machine making136320
- Tests under hydrostatic pressure141904
- Tensimetric investigation of lanthanum orthophosphate143168
- Tension:**
 - Capacitance gauge for microstrain measurement in145232
 - Compression, creep of hardening materials with different properties in138974
 - Compression, fatigue tests of symmetric141983
 - Compression, glass-reinforced plastic subjected to cyclic147133
 - Determining mechanical characteristics of high-strength steels under144663
 - Failure of steel in uniaxial142035
 - Glass plastics under141861
 - Strength of metals in static150449
 - Of molten refractory metals, measuring surface150361
 - On internal friction of nickel151083
 - Tests in creep of sheet metal147103
 - Tests of concrete specimens138889
- Tensioning of lammalar reticulate-fibrous materials, biaxial138905
- Tensometric studies of absorption of hydrogen by steel147667
- Tensor**
 - Analyzing powers, angular distributions of142748
 - Components, conductivity150999
 - Function for hexagonal crystals144615
 - Manipulations in complex coordinates138911
 - Solutions, energy transfer in148059
 - Sulfide, superconducting15294
 - Superconducting systems143952
 - Systems In-Ge-Te, phase equilibria in144329
 - Transition metals133304
- Tensors, alpha hydrogen hyperfine142604
- Tensors, generalization of methods for determining g147950
- Tensors, high-temperature resistance138101
- Temperature dependence of anisotropic147886
- Terminal formation, diminishing in aromatic during143069
- Terminal group determination in aromatic polyamides146217
- Ternary**
 - Alloys, coherent approximation to135006
 - Alloys, pair effects in disordered148129
 - Co-Mn-Fe systems, gamma-phases in135057
 - Compound semiconductors140563
 - Compounds, ferromagnetic rare-earth sublattices in135058
 - Compounds, iron sublattices in135058
 - Compounds, utilizing vapor phases144660
 - Manganese silicates, crystallographic properties of138519
 - Ordered alloys, metastable states in147980
 - Oxides of osmium, preparation of144389
 - Phases in systems (Ti,Zr,Hf)-Cu-Si, new146490
- Ternary Systems:**
 - Ternary systems149933
 - Absolute thermoelectric powers of liquid alloys in six143128
 - Magnetic compounds in149667
 - Metastable phase-separation regions of144307
 - Phase equilibria of chromium-molybdenum-silicon149911
 - Properties of glasses in149918
 - Sn-Pb-As133316
 - Terpyridine complexes146944
 - Tertiary ammonium salts, far-infrared spectra of141507
- Test**
 - Conditions of materials nondestructive133853
 -133854
 - Data, calculation of relaxation spectra
 - from dynamic136669
 - Machine wedge clamps141779
 - Techniques, accelerated136280
- Testing, nondestructive135102,135104
- Testing**
 - Metals in sulfur slurry136417
 - Methods, corrosion-fatigue139118
 - Specimens of brittle materials139130
 - Techniques for stress detection in ferro-
- magnetic materials135032
- Ultradiatomic materials133505
- Testing, fatigue144744
- Tetracene, x-ray crystal of145119
- Tetracene crystals measured with picosecond laser pulses151727
- Tetracene on surface of anthracene crystals, fluorescence produced by excitation of143510
- Tetrahalides, Raman-scattering spectra for151474
- Tetragonal high-pressure form of TaOPO₄144588
- Tetragonal phase of V₃Si-type compounds, magnetic field effects on143985
- Tetrahedrally bonded semiconductors142736
- Tetrahedrally coordinated random-network structure141503
- Tetrahydrate single crystals, elastic constants in cupric formate148263,148572
- Tetraphenylmethane solids, photochemical processes of137973
- Tetrapyrrole molecules, electronic states of148953
- Tetrahydrofulvalinium tetracyanoquinodimethane, thermoelectric power of148506
- Tetrodes, input currents using electrochemical concentration135600
- Texture formation in vacuum condensates with diffusion currents146181
- Texture strengthening of spin-forged alloys147216
- Texture studies, variable-movement specimen holders for148732
- Textures, analysis of150412
- TGS, ESR of Cu²⁺ doped in147958
- Theoretical interpretation of superhyperfine interactions150252
- Theoretical studies in solid state and low temperature physics, experimental and136618
- Theoretical studies of currents149250
- Thermal**
 - Acoustic magnons in yttrium iron garnet, light scattering from143266
 - Aging of silver-plated copper aircraft electrical wire151234
 - Analysis, computer controlled fast cyclic scan mass spectrometric143140
 - Annealing of cylindrical iron films135030
 - Annealing of V₃ band of KBr:Na crystals134073
 - Aspects of composite materials137064
 - Barrier materials, mechanical properties of138891
 - Batteries, solid electrolyte151319,151325
 - Blooming of pulsed laser radiation138074
 - Breakdown voltages in dielectrics134634
 - Brillouin scattering in cadmium sulfide145304
 - Brillouin scattering in silica143290
 - Buckling of constrained elastic rings152907
 - Characteristics of electro-slag welding processes150734,150759
 - Characteristics of GaAs heterojunction laser diodes151618
 - Coefficients of expansion of iron nitrides, x-ray determination of143109
 - Conduction of superconductors134918
 - Conductivities, apparatus for measuring143066
 - Conductivity diffusivity of titanium carbide and zirconium carbide145369
 - Conductivity and isotopic impurities in single crystals of helium139878
 - Conductivity measurements134247
 - Conductivity measurements of phonon-magnetic interactions in erbium oxide, low temperature143062
 - Conductivity standard reference materials143064
 - Constants at high temperatures143124
 - Contact at ultralow temperatures of ³He and metals containing magnetic impurities, improved145363
 - Contact conductance of porous metallic materials in vacuum environment143093
 - Contact in liquid He³149696
 - Contacts in low temperature cryostats148446
 - Contraction of systems140061
 - Convection loop systems151336
 - Correction by local heating, change in properties with143084
 - Cycling, antielastic bending of silicon wafers induced during145238

SUBJECT INDEX

Thermal [cont.]

- Cycling, nature of failure of reinforced sheets subjected to 147213
- Cycling effect on structure of CO-CO₃CB eutectic 135754
- Cycling in air stream 135836
- Cycling on mechanical properties of Hastelloy X 151269
- Decay kinetics in gamma irradiated systems 148558
- Decomposition 148528
- Decomposition, kinetics of 148542
- Degradation 148539
- Degradation of polymers using time-of-flight mass spectrometry for continuous gas analysis, mechanisms of 143175
- Degradation studies, characterization of inorganic polymers by 145405
- Dehydration of CaHPO₄ crystals 146610
- Dependence of linewidth, internal phonon theories of 148480
- Depolarization studies 151359
- Desorption methods 148537
- Desorption of hydrogen 151360
- Desorption of nitrogen 151362
- Detection of EPR of MgO impurities 133935
- De-excitation of calcium tungstate 146691
- Diffuse scattering in x-ray diffraction by aluminum 134368
- Diffuse x-ray scattering, elastic constants of apatites by 148218
- Diffusion mechanism for change in pore 133399
- Diffusion processes, mechanical energy in deformable solids during 147497
- Diffusivity 139898
- Diffusivity measurements of eutectic alloys by flash methods 148500
- Diffusivity measurements of polymers 135107
- Diffusivity of gallium 135109
- Diffusivity of gallium 134294
- Diffusivity phase change devices 151305
- Dissociation of aluminosilicate compounds, aluminum coatings by 142348
- Dissociation of Na₂(Al₂(SO₄)₂(OH)₁₀) · 4H₂O 135384
- Electrical properties of GaAs-CdS solid solutions 143710
- EMF 134264
- EMF at fusion of copper chalcogenides 134757
- EMF in ZrO₂-Sc₂O₃ solid electrolyte 137045
- EMF induced during plastic strain of metals, automatic recording of 148511
- EMF of nickel, plastic deformation on absolute 147478
- Emission of holes in CdS 151306
- Emission rates 139922
- Energy collision, two-electron Penning ionization in 145839
- Energy into liquid helium, emission of 148509
- Energy reactions between NO⁺ and metal atoms 141048
- Equations of state, determining parameters of 145397
- Exchange processes, heat transfers and 140612
- Expansion 139921, 151070
- Expansion, calculations of surface 143123
- Expansion, coefficient of 139911
- Expansion in rare-earth equiatomic compounds 148496
- Expansion in solid propellants, measurement of 139919
- Expansion instability and effect on creep of polyurethane 139023
- Expansion with infrared spectroscopy 145376
- Expansions 151300
- Extrusion of stainless steels 139127
- Fatigue, deformation of 142127
- Fatigue data on nickel-base superalloys 150509
- Fatigue of nickel based alloys 142009
- Fatigue tests 150526
- Field ionization of electron traps 148883
- Fluctuation noise in superconducting flux detectors 143947
- Flux measuring transducers, sensitivity

- of gradient-type 152513
- Formations of carbyne 139251
- Forming of niobium oxide switchable resistors 145371
- Fracture of graphite 144746
- Generation in pulsed MOS capacitor 137505
- Green's functions 134237
- Growth of silicon dioxide films 133216
- Hardening of steels 141925
- Histories, polymer specimens with different 137891
- Ignition of hydrazoic acid vapor 151334
- Instabilities strain in dynamic plastic deformation 143089
- Instability in transistors 135250
- Insulations, superconductors in 140916
- Lensing in solids, optics of 152555
- Loading of brittle cylindrical solids 150520
- Luminophors, spectral composition of 151684
- Magneto-resistance of aluminum, anisotropy of 147266
- Magnetoresistance of potassium 137612
- Measurement of 2,3-dimethylbutane 133023
- Measurements during threshold switching in chalcogenide thin film devices 134688
- Measurements on calcium-mercury systems 132912
- Measurements on solids 151252
- Mechanical processing 151348
- Migration of ions in glass, optical waveguides formed by 137464
- Noise measurements on space-charge-limited hole currents in silicon 134728
- Oxidation governed by linear-parabolic growth laws, redistribution of boron in silicon during 142167
- Peaks during irradiation of ionic crystals, temperatures of 143159
- Perturbation, responses of crystal interfaces to 146665
- Phenomena in electric conductors 151994
- Physics 142943
- Probe measurements 151324
- Processes, electrode 139930
- Processing of monocrystals of gallium arsenide alloyed with tellurium 147677
- Processing of steels 133572
- Properties, Mossbauer effect studies of 148998
- Protection systems, coated columbium 139390
- Quantities for spin-1/2 magnetic models, critical 137765
- Quenching of photoconductivity 134767
- Radiative properties 139928, 139929
- Ratcheting, analytical and experimental study of 143161
- Recovery of radiation hardening accompanied by TL and thermal decay of V₁ band in KBr:Na 133346
- Resistance of gallium arsenide 137067
- Resistivities of Ag 149271
- Resistivity in magnetic alloys 137037
- Resistivity in simple metals, theories of low temperature 139899
- Shifts of laser wavelength in CdS 140183
- Shock, crack propagation in ceramics 133690
- Shock, fracture of glasses induced by 133647
- Shock, structure of borosilicates studied by means of radio and Mossbauer spectra with 145666
- Solidification 151367
- Stabilities of graphites 133649
- State of plastics 147183
- Stress analysis of metals 133726
- Stress behavior of polycrystalline graphite 148544
- Stress resistance of elastic materials, models for 147461
- Stressed states 133714
- Stresses in cryogenic windows 138094
- Stresses in thin-film resistance thermometers, analysis of 143173
- Switching behavior of PTC-resistor devices 134693
- Switching behavior of thin films 151340
- Treatment of ceramics 143169
- Treatment of rapid steels 147264
- Treatment on superconducting properties of niobium alloys 152207
- Treatments, influences of 151366

- Treatments on properties of titanium dioxide 150691
- X-ray scattering from potassium chloride, anharmonic 148705
- Thermal Analysis of:**
- Glasses in systems, differential 148521
- Ion exchange reactions products of wood pulps with cadmium and aluminum 145372
- Irradiated polyvinyl chloride 143077
- Lead azide in various gaseous atmospheres, differential 142194
- Volatile compounds up to 2500C 143141
- Thermal and non-thermal processes in threshold switching 145357
- Thermal Conductivities of:**
- Molten alkali halides, determination of 143059
- Pyrolytic hafnium nitride and carbide 143114
- Solid solutions 143105
- Solutions at various temperatures 148477
- Thermal Conductivity:**
- Thermal conductivity 137034
- Analytic characterizations of 143103
- Forced convection heat transfers with variable 148450
- Lattice 137035
- Phonon 139887
- Porosity of glass-reinforced plastics from 136150
- Silicon carbide lamp mounted on ceramic of poor 149084
- Thermoplasticity in 133516
- Thermal Conductivity in:**
- Antiferromagnets 139893
- FeCl₂ 137038
- GdCl₃ 151281
- High concentration disordered crystals, lattice 148449
- Thermal Conductivity of:**
- Aerospace alloys 145365
- Alloys 134284
- Antiferromagnets 143052
- Bismuth-antimony solid solutions 143100
- Boron 151289
- Ca, Sr and Ba 137555
- Carbon dispersions 140480
- CdGeAs₂ 134269
- Complex carbide systems 143081
- Complex dielectric crystals, high temperature 143096
- Compounds 134263
- Copper, Kapitza 145358
- Copper-base alloys at low temperatures 143085
- Copper films 148466
- Copper niobium and aluminum, Kapitza conductance and 139883
- Crystals, phonon 134272
- Dielectric crystals 134265, 137031, 137033
- Dielectrics, dispersion on 137102
- Different materials, effects of magnetic fields on 148447
- Ethyl acetate at various temperatures and pressures 143050
- Ferrite-garnet solid solutions 148475
- Ferrimagnetic cuprihalides 139900
- Glassy substances, ultraacoustic data for calculation of 143097
- La₂Te₃ 134271
- Lanthanum 134267
- Liquid Ga, Hg and Hg-In 143057
- Liquid metals, measuring 143056
- Liquors of ammonia-soda processes, calculation of 148478
- MBBA 148479
- Metals and alloys at low temperature 139896
- Metals containing vacancies 151274
- Neodymium, magnetic contributions to 148467
- Neutron-irradiated copper-aluminum alloys, lattice 145360
- NiO 137039
- Niobium-zirconium alloys at low temperatures 148452
- Noncrystalline dielectric solids 143029
- Poor heat conductors, plane tricalorimetric method for measuring 143102
- Porous graphites, number of pores and their dimensions on 143101

SUBJECT INDEX

- Powders in vacuum at various limiting
 temperatures, contact 145362
 Randomly packed granular materials 151273
Rhodium 143106
 Rubidium manganese fluoride and manganese
 fluoride 139876
 Semiconductors in solid and liquid phases 145368
 Semi-transparent materials, determining 145367
 Silver selenide 148453
 Single crystals 148448
 Solid argon 145364
 Solid helium mixtures in phase separation
 region 143082
 Solid nitrogen 151272
 Solids 151295
 Steels and iron-based metaloceramic alloys,
 temperature dependence of 143051
 Superconducting niobium 151285
 Superconductor systems 152200
 Superconductor Zn-Mn 134925
 Superconductors, electron 149500
 Superleak 140923
 Tellurium, influence of hydrostatic pressure
 on 139888
 Thallium telluride 137030, 148465
 Thin films 137029
 Thin films, electron 151284
 TiAsS_2 148471
 Uranium dioxide before and during
 irradiation 145355
 Ytterbium 148451
 Yttrium iron garnets 151290
- Thermal Control**
 Coatings 136533
 Coatings, refractory porcelain enamel
 passive 147728
 Coatings, vacuum-ultraviolet degradation
 rates of 147717
 Devices 151338
- Thermal Decomposition of:**
 Alpha-lead azide 139955
 Ammonium perchlorate with formation of
 rhenium heptoxide 138376
 Crystalline samarium oxalate hydrate 135385
 Flame retardant cellulose 139287
 Potassium fluorosilicate 135839
 Solids in gas flows, infrared spectroscopy
 method to study 143147
 Titanium tetrachloride, kinetics of 149885
- Thermal Effects in:**
 Amorphous semiconductor switching 143789
 Fracture 141991
 Glass laminate 148411
 Nonlinear crystals 139835
 Special classes of viscoelastic fluids 139741
 Specific heat, determining small 139844
- Thermal Expansion**
 Anisotropy of oriented linear polyethylene 151099
 Behavior of particle composite materials 148488
 Behavior of silica and silicates 143116
 Coefficients 134275
 Coefficients of lithium hydride 143119
 Composites, low 151299
 Measurements in NB205-TA205 systems 143117
- Thermal Expansion of:**
 Bismuth, cadmium, and zinc oxides 139912
 Carbon 134274
 CdTe crystals 133470
 CO 134365
 CoS_2 , anomalous 148484, 148485
 Cylinders 133005
 Graphite-metal soldered joints 148499
 Holmium near Curie temperature anomaly
 of 145373
 InBi 148491
 Lithium niobate 137040
 Lithium niobate, anomalies in 148487
 NiS 139917
 Parahydrogen 134276
 Refractory metal solid solutions 143122
 Samarium 145374
 Solid neon 139918
 TGS 148490
 Titanium carbonitrides, coefficients of 145378
 Tungsten 134273, 137041
- Vanadium-gallium alloys, low temperature 148489
 VO₂ crystals with rutile structure,
 anomalous 139915
 ZnS 145377
- Thermal Neutron**
 Activation cross sections 145411
 Fluence measurements 135126
 Irradiation on amorphous-silicon films
 effects of 144091
 Radiation damage in CoPt, Mossbauer
 measurements of 133065
 Scattering studies 152528
 Temperature near temperature discon-
 tinuities in large volumes of graphite
 and light water 137954
- Thermal Properties of:**
 Crystals 151094
 Diamond particles 152024
 Hot-pressed cadmium sulfide 139881, 151265
 Lanthanides at high temperature 145347
 Liquid tin and lead, measurements of
 complex 145345
 Materials 133437
 Metals 134230, 134238
 Transverse Ising models 137805
 Uranium dioxide, theory for anomalous 143146
- Thermal Stability of:**
 As₂Se₃-As₂Te₃ glasses 139964
 Certain laves phases 149700
 Complex cyanides of iron and molybdenum 135503
 Complex nitrides of elements of subgroups 145404
 Fission tracks 139967
 Microstructural of Al-Al₃Ni eutectic
 compositions 133054
 Sn-Cd eutectics 132973
 Wurtzite and sphalerite structures 143160
 Thermalization in energy band tails 134082
 Thermalization in ionic crystals, positron 148557
- Thermally**
 Activated disordering of nitrate ions,
 spectroscopic manifestation of 148062
 Assisted tunneling in polyimide films 137557
 Assisted unpinning of dislocations 144616
 Bent ideal crystals for neutron scattering 146098
 Crystallizable glasses 144553
 Etched surfaces of cadmium selenide 144892
 Excited f-luoroid quantum transitions 145996
 Grown SiO₂, impurities in 141373
 Hardened nickel alloys, cracks during welding
 of 141712
 Induced flux motion in superconducting
 tin 149495
 Induced interference in transparent
 materials 150792
 Stimulated current in p⁺-n junction 137548
 Stimulated currents, MNOS memory
 devices by 143828
 Stimulated currents in diamonds 134270
- Thermionic**
 Emission from faces of silicon crystals 148502
 Emission of alkaline-earth metal oxides 139924
 Emission properties of refractory metal
 borides 134867
 Temperatures, uranium nitride behavior
 of 137056
 Work functions of metals 151891
 Thermistor effects in switching devices 152018
- Thermo-acoustical waves in linear thermo-**
 elastic materials 134223
 Thermochemical data, computer analysis of 144823
 Thermochemistry of oxidation of FeCl₂ 133762
 Thermochemistry of polymers 150665
 Thermochromic materials made from polyvinyl-
 ethylal solutions 143209
 Thermochromic properties, a polyacetal
 films with 151759
 Thermo-compression bonded semiconductor
 devices, method of making 140955
 Thermocouple at high pressures using Mossbauer
 effect calibration of 143126
 Thermocouple tapes 138102
 Thermocouple with nickel-silicon-magnesium
 alloy negative elements 145385
 Thermocouples, alloys for 137044
- Thermocouples of W-Re alloys 151311
 Thermocouples with copper-iron arms, low
 temperatures 148505
 Thermocryostats for measuring electric
 characteristics of nonlinear dielectrics,
 miniature 137457
- Thermodynamic**
 Activities of magnesium chloride 149236
 Activity in melts of Te-Se systems 144436
 Analysis of chemical reactions of sapphire 144241
 Analysis of GaAs-I-He 132980
 Calculations 143178
 Calculations of Ge-H-C systems 134239
 Characteristics of H-C-N system 149388
 Characteristics of refractory compounds 143150
 Characteristics of systems 145344
 Critical fields, superconductors near 145981
 Equilibrium of hydrogen 132982
 Fluctuations, vortex motions of 143921
 Fluctuations in spin systems 150861
 Fluctuations in superconductors 143920
 Functions of hydration of sodium forms of
 macroreticular sulfonated resins 135379
 Functions of solid solutions 1411054
 Investigation of oxygen in ternary metal
 uranium oxide 141103
 Measurement by calorimetric techniques 144262
 Measurements of hydrogen halides of
 alkaline earth metals 145354
 Methods in theory of creep strength in
 polymeric materials 136173
 Models of liquid metals 143045
 Optimization of current leads into low
 temperature regions 139879
 Phenomena on vortex lines in superfluid
 helium 140435
 Properties 149237
 Properties, defect structure of 146957
 Property measurements 151275
 Quantities for pure liquids 134244
 Quenching 145997
 Stability, metastable states of liquid
 nitrogen and limit of 145402
 Stability of carbides 134228
 Stability of crystalline polymers in transition
 regions 148432
 Studies of fast reactions in mixed aqueous
 solvents by pressure jump techniques 143054
 Studies of vapor phase growth of In_(1-x)
 Ga_xP 141359
 Theories of ferromagnetic domains 135090
 Treatment in anelasticity 147096
- Thermodynamic Properties of:**
 Alkali-metal fluorides 151259
 Alloys 134227, 134229, 149241
 Aqueous organic solutes 135717
 Argon 139923
 Argon atoms 141075
 Binary liquid alloys of systems Ge-Cu 145381
 Cholesteryl halobenzoates and halocinna-
 mates 135674
 Crystals 134232
 Difluoroboranes 149217
 Ferroelectrics 139948
 Gases adsorbed on solid surfaces 147658
 InAs-GaAs solid solutions 138409
 In-Ni systems 149942
 Ir₂S₃ 149249
 Lanthanum tellurides 138509
 Laves phases 149243
 Linear Hubbard models 142687
 Liquid alloys in sodium-mercury system 135677
 Liquid indium-cadmium alloys 151251
 Liquid lithium-lead alloys 145348
 Liquid metals, electron theory of 143091
 Liquid metals and alloys, interpretation
 of 143092
 Mercury-indium systems 132911
 Nonstoichiometric zirconium dioxide 148545
 Refractory carbides 138410
 Silicates 148540
 Sodium titanates 151327, 151329
 Solid alloys of chromium 151331
 Solid argon and krypton 135673

Solids in electric fields 149219

Spin-phenon interactions in paramagnetic systems 142415

Strontium metazirconate 151264

Substances in condensed phase 137525

Thallium sulfides 145351

Uranium-cobalt alloys 149180

UO₂ 143149

Vanadium mononitride 140434

Vanadium nitride 135671

Zinc chloride in alkali chloride melts 137498

Thermodynamically metastable 135846

Thermodynamics:

Thermodynamics 151238

Fundamentals of classical 135675

Impurity 139905

Quantic structures of 134233

Studies of graphite vaporization 144846, 144847

Thermodynamics in metallurgy 143034, 150595

Thermodynamics in solid electrolytes 143179

Thermodynamics of:

Alloys 138411

Alloys, solid electrolyte studies and differential scanning calorimetry of palladium-indium alloys 144261

CdS by gas transport reactions 144393

Chemical species important in aerospace technology 143180

Chemisorption on semiconductor surface 133792

Chlorination reactions of some metal selenides 148428

Correlated Hubbard models 142685

Electron gases 151877

FCC FEM-C and FE-SI-C alloys 143041

Formation of compounds 151332

Formation of manganese monochloride 147695

Materials with fading memories 141067

Nb-Mo 133459

Proton ionization 143301

Pyrosilicate reactions 148553

Rare earth borides, vaporization 143176

Salt and oxide systems 142226

III-V solutions 141101

III-V solutions with n components 134690

Superconductors 134891

Two-dimensional ferromagnetic Heisenberg spin systems 137759

Thermoclastic

Bodies, nonlinear transient wave processes in deformation of 147502

Deformations in noncircular cylinder 142118

Materials, thermo-acoustical waves in linear 134223

Phenomena 151237

Solids, heat conduction of 139882, 148408

Wave propagation 150470

Thermoclasticity, dynamic problems of 151232

Thermoclasticity theories, wave propagation in 134220

Thermoclastoviscoplasticity of crystalline solids 148410

Thermoclastoviscoplasticity of crystalline solids, problems in coupled 139832

Thermoelectric

Alloys 148507

Converters 151320

Cryostat for optical investigations 143135

Effectiveness of short-circuited generators 148514

Effects in semiconductors 143132

Effects in Ti₂O₃ single crystals 137051

Elements, silicon germanium alloy 151323

Generator elements, semiconductive 146708

Materials, studies of contact resistance in 140642

Materials evaluation programs 143136

Measurements of layer thickness 151228

Methods of constructing true-stress diagrams 148510

Parameters of thin films 148513

Phenomena in fretting corrosion 137050

Power 151314

Power, differential 139939

Power, diffusion 148515

Power dependence 139935

Power due to crystal-field-split impurities, anomaly on 145382

Power in antiferromagnetic metals, temperature dependence of 139941

Power near magnetic critical points 148504

Powers, annealing influence on 146463

Powers of alkaline earth metals 137049

Powers of cesium, pressure on 143131, 143134

Powers of liquid alloys in six ternary systems, absolute 143128

Properties 137052

Properties of amorphous boron 148516

Properties of gallium arsenide 134282

Properties of melts doped with selenium and thallium 145384

Refrigeration 145383

Thermoelectric Power of

Antiferromagnetic semiconductors near Neel temperature 143125

Chromium 136046

Fluid cesium, absolute 148512

Gallium 134281

Liquid mercury alloys, pressure dependence 143133

Liquid metals and alloys 143127

Metal films 137055

Pure gallium 148503

Semiconductors 134279

Tetrathiofulvalinium tetracyanoquinodimethane 148506

Thin copper films 151316

Thin semiconductor films 148517

Very pure gallium 151321

Thermoelectrical inhomogeneity of metals 138540

Thermoelectrical UHF radiation indicators, germanium 135205

Thermoelectricity in metals and alloys 143028

Thermoelectromotive forces of aluminum 137047

Thermoelements, anisotropic 137054

Thermoelements, zinc-cadmium antimonide single crystal anisotropic 146836

Thermo-emf of liquid alloys of system Sn-Se 145840

Thermo-emf spectra of iron 147499

Thermoemission properties of refractory carbide alloys 145380

Thermogalvanic elements, equipment for studying 139933

Thermogalvanomagnetic effects in semiconductors at low temperatures 134859

Thermograph of phase transitions in liquid crystals, pyroelectric 151873

Thermographic investigation of selenium 134654

Thermoluminescence, radiation stimulated 140214

Thermoluminescence, radioactive material on quartz 151596

Thermoluminescence, studies of single crystals 137043, 151633

Thermoluminescence

Currents, theory of 151607

Exciton in semiconducting diamonds 143429

Methods, differential 145625

Methods, electron traps in AgCl crystals by 140428

Spectrum of LiF 137363

Studies 134553, 137385

Studies, NaCl crystals 146983

Thermoluminescence and isothermal annealing kinetics 148894

Thermoluminescence of

Electron-irradiated CaF₂ 151648

KBr crystals 143570

KCl:Eu crystals 151632

New phosphors for radiation dosimetry 148835

Phosphors for radiation dosimetry 143488

Proton irradiated CaF₂ crystals 143513

Semiconducting diamonds 151644

YAlO₃ crystals 143498

Yttrium oxide crystals 145605

Thermoluminescent response of lithium fluorides to photons 151680

Thermomagnetic

Coefficients in quantizing magnetic fields 148518

Effects of Fe 139945

Effects in germanium 137060

Effects of permivar and permendur 139946

Investigation of certain halide and oxyhalide complexes of Nb(IV) 143139

Phenomena 151307

Phenomena in InSb:Se, Te 134834

Phenomena in n-InSb type semiconductors 146079

Processes in MnAlGe films 134286

Processes in MnBi films 134287

Treatments, magnetic properties of ticonal alloys with isothermal 135799

Writing, optimum thickness for 137058

Writing on MnAlGe films 137059

Thermomechanical

Behavior of poly(carborane-siloxane)s containing -CB₅H₅C-cages 142925

Processing beta titanium 143153

Processing of aluminum alloys 141913

Processing of nickel-base superalloys by shock wave deformation 136101

Properties of polyvinyl chloride macromolecules 148413

Stability of graphite/epoxy composites 151229

Studies of fibers and threads 138898

Surface treatment of organic glass, apparatus for 139973

Testing of plastics 147102

Treatments, strain hardening of low-carbon steel with 147252

Treatments of alloys 133458

Treatments of stainless steels, high temperature 148552

Treatments on cavitation resistance of steel 148412

Treatments on heat-resisting properties of steels with boron 147739

Treatments on impact ductility 147140

Treatments on stress corrosion cracking behavior of titanium 136451

Working on fatigue strength of alloys 144735

Thermomechanical Treatment of

Al-Zn-Mg alloys 135825

Aluminum alloys 133443

High speed steels 151346

Materials 151239

Steel, high-temperature 148520

Steels 151341

Thermomechanics, mechanics and 139451

Thermometers:

Analysis of thermal stresses in thin-film resistance 143173

Calibration of germanium resistance 148547

Signal converting from resistance 152033

Standard resistance 148546

Thermometry, platinum resistance 152515

Thermometry of gas-turbine engine parts 148155

Thermonuclear research by laser beams, plasmas for 151700

Thermo-optical properties of bismuth germanium oxide 143172

Thermophysical characteristics of materials 148414

Thermophysical measurements, metrological principles of 145389

Thermophysical properties at high temperatures by direct heating methods 143048

Thermophysical Properties of

Alkali metals 145399

ATJS graphite 139846

Composites 150418

Isotropic pyrolytic graphite 137592, 143080

Plasma sprayed coatings 139343

Polymer composites 148302

Specimens by ultrasonic methods, determination of 148222

Thin films 134266

Uranium-based alloys 151302

Zirconium carbide 137012

Zirconium carbide in high temperature region 143079

Thermoplastic

Destruction by powerful heat fluxes 136151

Films, crystalline 147143

Hardening of martensitic steels titanium alloys 141944

Materials, design of extrusion equipment

SUBJECT INDEX

- for producing sheets from 139004
- Materials, friction and wear of 150544
- Materials, method of producing 145334
- Materials with memories, theory of 143027
- Photoconductor holographic storage media 140843
- Piping for potable water distribution systems 144684
- Polymer compositions, carbon black pigmented flame retardant 148441
- Polymers, dispersion of 148483
- Strengthening of martensite steels 148407
- Strengthening of martensite steels 151236
- Technology, ion phase transitions of vitreous-crystalline material made by 133027
- Thermoplasticity in thermal conductivity 133516
- Thermoplastics, amorphous thermoplastics in semi-crystalline 141989
- Thermoplastics, fibers with molten 147115
- Thermoplastics, glass filled 141905
- Thermoplastics, injection molding of 141906
- Thermoplastics at 1.15 μm , holographic recording in 139831
- Thermoplastics for naval aircraft structural applications, reinforced 136157
- Thermoplasts, pressure contact welding of 147702
- Thermopower measurements 148508
- Thermopower measurements of CuNi alloys 133069, 151313
- Thermopower of aerospace alloys** 145365
- Thermopower of alloys 134241
- Thermopower of AuCr alloys 137053
- Thermopower of gold at low temperatures, magnetic 145386
- Thermoreflectance of MgO and CaO, exciton 145410
- Thermoreflectance spectra of EuS 148665
- Thermosets, deformation resistance of phenol-formaldehyde 147508
- Thermosets during cure, deformation resistance of phenol-formaldehyde 147467
- Thermosetting systems, epoxy 141059
- Thermosetting systems, isothermal transitions of 138486, 151233
- Thermostatic bimetals, methods for making edgelay 138158
- Thermostating crystals at temperatures below 1°K by means of electrocaloric effects 143129
- Thermostimulated depolarization effects in semiconductors 143278
- Thermotropic liquid crystals prepared by heating organic compounds 145429
- Thermoviscoelasticity, dynamic problem solving in 134222
- Thermoviscoelasticity, fundamental problems of theories of 137006
- Thermoviscoelasticity of polymers, nonlinear 141862
- Thermoviscoplasticity of crystalline solids, unified theories 144658
- Thickness dependence of hopping transport in a-gc films 143752
- Thickness measurements, silicon epitaxial 135156
- Thin films of $\text{CrTe}_{1-x}\text{Sb}_x$ systems, FMR in 133976
- Thin films polymerized in the atmosphere of glow discharge, electric conduction of 134808
- Thin semiconductor films, analysis of 137898
- Thioacetamide method in sulfate solutions, quantitative determination of iridium by 146446
- Thiobinupharidine, structure of 136014
- Thiocyanates of alkaline metals, vector polarographic maximum in fused 142520
- Thiophene over cobalt molybdate catalysts, hydrodesulfurization of 147707
- Thiospinels, Cr- 133297
- Thiospinels, Cu- 133297
- Thiourea, kinetics of anod stripping of thin gold films in tartaric acid solutions of 147678
- Thiourea on cadmium electrodes, adsorption of 147669
- Thixotropic rubbery liquids, thermal fluctuation models of 136375
- Thomas-Fermi problem for continuous spherical positive charge distribution 145128
- Thomas-Fermi theory for atoms 144995
- Thoriated nickel, impurity induced recrystallization in 133087
- Threshold**
- Anomaly, electron x-ray 149027
- Characteristics in domain switching of ferroelectric-ferroelastic gadolinium molybdate 137502
- Concepts, fretting-fatigue damage 147341
- Current density and lasing transverse mode in GaAs- $\text{Al}_x\text{Ga}_{1-x}\text{As}$ double heterostructure lasers 143739
- Currents of GaAs- $\text{Ga}_{1-x}\text{Al}_x\text{As}$ injection lasers 134772
- Dependences 151491
- Studies in glass laser materials, damage 134496
- Studies in laser crystals 134495
- Switches, chalcogenide 151905
- Switching 140267
- Switching, thermal and non-thermal processes in 145357
- Thresholds for molecular photoionization of bromine 144224
- Thyratron, solid state 146119
- Thyratron switch for pulsed NMR apparatus 133989
- Thyristor devices, ampere high power transcalent semiconductor 140381
- Thyristor servo drive of mechanical equipment 140935
- Thyristors, high-power 135165
- Thyristors, high-voltage, high power, gate-assisted 135164
- Thyristors, MDS 135255
- Ticonal alloys, electron microscope study of structural states of 137930
- Triconal magnets, treatments for 135833
- Tight-binding models, alloys in 148134
- Tilt boundary in gold 133389
- Time, mutual intensity with finite measurement 137069
- Time, nuclear spin-lattice relaxation 148020
- Time**
- Characteristics of molecules 143322
- Dependence in resistivity of EuS 145891
- Dependence of strength of glass-textolites, moisture on 147240
- Differential perturbed angular correlations 147814
- Domain electromagnetic measurements** 139996
- Effects in polymeric materials, nonlinear theory of 136174
- Evolution of predictions in statistical mechanics 139960
- Measurements in solids by dispersion signal decay, nuclear spin-lattice relaxation 147854
- Pulse converter of inversely proportional quantity** 145914
- Reversal symmetry, effect of 135773
- Thresholds, field and 137109
- Time Dependent**
- Behavior of concrete 141740
- Magnetic fields, spin in 147790
- Strength of solids, equations for 141893
- Three-dimensional boundary layers, diffusion in 147684
- Yield behavior of ductile polymers 141853
- Time in superconductors, relaxation 152095
- Time of flight method, measurement of flux flow velocity in superconducting films by 143941
- Time-of-flight mass spectrometry, confidences of 135100
- Timers, solid state motor control cycling** 145861
- Timers, solid state motor control of on-off 145798
- Titanomagnetite, oxidation of 133791
- Titanomagnetite ores by aerosol-spark methods, processing of 151534
- Titrimetric determination of iron 135488
- Titrimetric determination of selenium** 138329
- Titrimetric determination of tantalum by arsenate 135809
- Titrimetric methods of determining metals precipitated by cupferron 135810
- TMMC, pressure-induced low-temperature transitions in 140334
- Tolerance effects, computation of large 151117
- Toluene, ultrasonic absorption in 151561
- Toluene solid solutions, radioluminescence of 151598
- Tool steels to plastic deformation, resistance of 136206
- Topographic**
- Detection 150314
- Determination of silicon, x-ray 133529
- Guides, higher-order finite-element analysis of 151185
- Observations in alpha silicon carbide, x-ray 141655
- Studies of magnetic domain patterns, x-ray 140781
- Studies of magnetic domains 152488
- Topography, cryostats for x-ray 149805
- Topography and EPMA studies of synthetic quartz, x-ray 140237
- Topography of CdTe crystals, x-ray 146899
- Topography of copper crystals, x-ray 142808
- Topography of evaporated metal films by electron microscopy 141590
- Topological distortion 144540
- Topological studies of grain growth 135910
- Topological study of grain growth 146652
- Topology of reacting crystals 135874
- Torque anisotropy in potassium, induced 144046
- Torque in aluminum, induced 134838
- Toroidal shape of magnetic systems 150806
- Torsion, axisymmetrical problem of 141705
- Torsion, unsymmetrically reinforced T-beams subject to combined 142910
- Torsion of eutectics, fatigue behavior in 141973
- Torsion of nonhomogeneous bars 139762
- Torsion pendulum for viscoelastic studies on polymers 136674
- Torsion test results on circular-section specimens, stress determination from 138890
- Torsion-testing Armo iron in hydrogen absorption processes 138902
- Torsional braid analysis of polymers 142953
- Torsional vibrations, magneto-elastic 148398
- Torsional vibrations of nickel wires 136914
- Toughness at cryogenic temperatures, iron-nickel-titanium alloys with outstanding 146470
- Toughness steels, high strength and high 147229
- Trace**
- Components in n-paraffins below Debye temperatures 136725
- Determination in semiconductors 138630
- Element analysis 152683
- Impurities, behavior of 146779
- Impurities in carbon collector 144504
- Impurity gases with tunable semiconductor lasers 140578
- Impurity gases with tunable semiconductor lasers, detection of** 149803
- Tracer diffusion in insulators, effect of surface impurities on 135999
- Tracer incendiary compositions 146278
- Tracer techniques 150609
- Track analysis in scan-and-measure instruments, accuracy of bubble-chamber 145667
- Track detectors, solid state 152614, 152625
- Track spark chambers made of foam polyurethane 140832
- Traction in elastohydrodynamic lubricated contacts 147092
- Trajectories, arbitrary loading 151111
- Trajectories of viscoelastic materials, fracture 150528
- Trajectory of charged particles in metal 149712
- Transannular interactions of benzene 137319
- Transducer applications, magnetostrictive 152263
- Transducers**
- Broad band polymeric foil 145124
- Low-cost 135206
- Low dispersion magnon tunnel elastic wave 151169
- Optical probing of surface acoustic wave generation under interdigital 139771

SUBJECT INDEX

- Parametric coupling of bulk acoustic waves at surface interdigital 139774
- Semiconductor pressure 143803
- Sensitivity of gradient-type thermal flux measuring 152513
- Solid-state magneto electrical 138109
- Studies of generating fields and generated surface waves by interdigital 145266
- Theory for compensating acoustic 139823
- Thin films of ZnO for hypersonic 139796
- Underwater sound 151210
- Weighting techniques for surface wave 145269
- Transfer**
- Characteristics of liquid crystal devices, electro-optic 137236, 148576
- Complexes of poly-n-vinylcarbazole 137522
- Complexes of trinitrofluorenone 137522
- Matrices, eigenvalue degeneracy of eight-vertex 148536
- Processes in polymer friction 147425
- Processes in rarified gases, similitude of molecular 143049
- Reactions, comparison of vector analyzing powers in (d,d) with those in (d, ^3He) and (d,t) $l=0$ 145795
- Reactions, heavy-ion 149705
- Transfer of excitation energy, intra and intermolecular 136877
- Transferring, Mossbauer effect studies of 140228
- Transferring holograms recorded on photosensitive surfaces 148984
- Transfers, energy 152520
- Transfers in flowing electrolytes, investigation of mass 147674
- Transfers in solid body-liquid systems, mass 146826
- Transformation**
- Approaches to ground state problems 152265
- Detection in cryogenic steels, Martensite 144161
- Properties, bilinear 151951
- Rates in shocked potassium chloride, phase 141219
- Studies, dynamic and static phase 141195
- Treatments on structure and mechanical properties of steels, effect of cyclic 144300
- Transformation in zirconia, martensitic 146389
- Transformation of $\text{Ba}_2\text{M}^2\text{F}_6$ ($\text{M}^{2+}=\text{Mn, Fe, Co, Ni, Zn, Mg}$) compounds under high pressure and high temperatures 146397
- Transformation of thin metallic layers subjected to light during deposition 150081
- Transformations:**
- Glass-crystal 138499
- Magnetic field effects on semimetal/exciton dielectric 133031
- Martensitic 149969
- Metamagnetic 137248
- Optics of solid state phase 143337
- Phase 149950
- Polymorphic 146651, 146815
- Stress state in physico-chemical 148255
- Transformations at surface of Cu_3Au , order-disorder 144319
- Transformations during chemicothermal treatments, phase and structural 141203
- Transformations in**
- $\text{Ag}_2\text{Se(I)}$, electron, microscopic analysis of polymorphic 135118
- Aluminum coatings on nickel alloys, martensitic 141194
- Cu-ZN alloys 139478
- Gray chromium cast irons, kinetics of eutectoid 141193
- Iron-aluminum alloys, process of order-disorder 141207
- Iron and iron-molybdenum alloys, gravimetric analysis of austenite/ferrite 141216
- Iron-nickel alloys, gamma-alpha 133010
- Magnetic monopole theories, gauge 149545
- Materials, physicochemical 151175
- Oriented single crystals, effects of prior plastic deformation on martensitic 138949
- Splat quenched B-phase AU-CD and AU-ZN alloys, phase 141200
- Steels, gamma-alpha 133008
- Systems GeSe-GeTe, phase 141201
- Thin iron films, FCC-BCC 149968
- Two-phase titanium alloys, structural 149999
- Transformations of metals, polymorphic 149949
- Transformations of metastable phases, diffusion 149919
- Transformer steels, adhesion of magnesium hydroxide to surfaces of 147710
- Transformer steels, effects of zinc coatings on magnetic properties of 147777
- Transformer t-joints, spatial variation of localized power loss in two practical 149525
- Transformers 135326
- Transformers in design of extensometer, differential 141830
- Transforms, crystals used to study displacive structure transformation 146580
- Transforms, optical 143338
- Transient**
- Observations 138485
- Phenomena in anode regions of metal-clad argon lasers 145650
- Photocurrents in SOS structures 151810
- Pressure response of rigid porous media 143108
- Processes in electroluminescent p-n-p-n structures 140567
- Radiation effects 144866
- Radiation effects research 150295
- Species, photoelectron spectroscopy of interhalogens 143595
- Transillumination electron microscopy, obtaining thin Si crystals for 143438
- Transistor**
- Physics 149820
- Pulse counters, MOS 135236
- Structures of integrated circuits 136000
- Transients, bipolar 135246
- Transistorized amplifiers used in high-frequency receiver devices 137517
- Transistorized decade 138143
- Transistors:**
- Amplifiers with GaAs Schottky barrier field-effect 140827
- Anomalous damage mechanism in pnp silicon 152698
- Base and emitter resistances of bipolar 134759
- Characterization of sputtered gold-tungsten metallizations for microwave power 144267
- Dielectrically bounded field effect 152700
- High performance microwave ion-implanted 135245
- InSb thin-film 149821
- Insulated gate field effect 135241
- Manufacturing a 146726
- MDS 135237
- MOS 135244
- n-channel insulated gate field effect 135232
- Neutron irradiation effects on noise in 135122
- Noise factors of germanium 138141
- Noise in MOS 135239
- Schottky barrier 149383
- Short channel MOS 135234
- Silicon drift 138139
- Silicon junction field effect 140965
- Silicon MOS 149321
- Silicon of metal-insulator-semiconductor 138142
- Silicon planar 138140
- Space charge limited 135231
- Stationary temperature fields in overlay superhigh frequency 135228
- Surface controlled negative impedance 135251
- Thermal instability in 135250
- Thin-oxide MNOS memory 135229
- X-band oscillator 135233
- Transistors by BT treatments, investigation of stability of p-channel ion-implanted MOS 144180
- Transistors for high frequency operation, GaAs-GaAlAs heterojunction 140964
- Transistors on pass bands, capacitance effects on integrated 134821
- Transistors with overlay contacts, geometry for PNP silicon 144182
- Transition**
- Concentration, environment effects on alloys near magnetic 135026
- Investigations in V_2O_3 139550
- Melting of aliphatic chains in solid smectic-B 146299
- Metals on corrosion resistance of zirconium, addition of 147605, 147606
- Probabilities 151535
- Probabilities, Xel and XelI radiative lifetimes and 143738
- Probabilities of Ba I and Ba II 142418
- Probabilities for neutral and single ionized tungsten, experimental 145057
- Probabilities for oxygen 143336
- Probabilities of argon 143367
- Points, anisotropic ferromagnets near 149657
- Radiation 140129
- Radiation in crystals, x-ray 134302
- Radiation in vacuum ultraviolet ranges 145540
- Regions resistance of surface layer in indium antimonide in superconductivity 140625
- Regions, thermodynamic stability of crystalline polymers in 148432
- Studies of rare-earth ions 136784
- Temperature testers, ductile-brittle** 133674
- Temperature for metals, superconducting 149462
- Temperatures for vanadium, pressure dependence of superconducting 140627
- Temperatures in proximity effects of superconductors 137750
- Temperatures in solid orthohydrogen, correlations on 141211
- Temperatures in ultrathin superconducting films 143935, 149479
- Theories, metamagnet 135017
- Zones in combined metal/reinforced-plastic shells 136162
- Transition Metal:**
- Alloys 151069, 151262
- Complexes 138152
- Compounds 149446
- Energy bands 151008
- Impurities 146732
- Ions 148910, 151924, 152401
- Ions, ESR studies of chemical bonding in 150974
- Ions, luminescence of II-VI semiconductor compounds doped with 143437
- Niobium, electronic structure of 134062
- Phosphides 149574
- Rare earth high-performance magnetic materials, development for 144055
- Rare earth materials 140785
- Semiborides, charge transfer in 145667
- Transition Metals:**
- Transition metals 141570
- Electronic contributions to shear constants in cubic 147821
- Electronic structure of 142632
- Iron-group 146729
- Laves phases in systems of 146156
- Magnetic susceptibility of liquid 144017
- Solid solutions of 150968
- Transition Temperatures:**
- Transition temperatures 149460
- Deformations and molecular motions in polymers above glass 141190
- Lattice instability superconducting 147858
- Phase transitions of In_3Sn and influence on superconducting 146403
- Statistical method of determining ductile-brittle 141192
- Structural transitions in superconducting 134912
- Superconducting 141225, 142133, 143936
- 152106, 152217, 152300
- Transition Temperatures of**
- Alloys, ferromagnetic 149665
- Alloys, superconducting 152132
- Alloys in the niobium-tantalum systems 137730
- d-f band superconductors 137724
- Ising ferromagnets 137802, 149469
- Uranium isotope effects, superconducting 134906
- Transitions:**
- Absorption by soft x-rays by insulators with forbidden exciton 145673

- Acoustic NMR studies of phase147990
- Antiphase boundaries on thermodynamic properties of order-disorder141181
- Crystal field140776
- Electrical properties of VO₂ during semiconductor-semimetal149946
- Electron136763
- Electronic148003
- Electronic phase141179
- Electronically induced crystallographic semiconductor-to-metal141214
- Fine-structure145548
- Fluctuation-driven phase149951
- Gadolinium molybdate phase136925
- Glass144185
- Heavy atoms on radiative148137
- Hydrostatic pressures on antiferroelectric phase135061
- Lattice dynamics above structural phase151041
- Liquid-solid135096
- Magnetic phase140671
- Magnetic susceptibility determination of magnetic phase149609
- Magnetoacoustic resonance in crystals with antiferro-ferromagnetic135033
- Martensitic141210
- Metal-dielectric151880
- Metal-dielectric phase141206,149958
- Metal-insulator144317
- Metal-to-nonmetal149925
- Microwave optical-photoselection spectroscopy of zero-field142613
- Ne137272
- Nonradiative136794
- Optical137275
- Paramagnetic134916,135012
- Phase141208,149943
- Plastic deformations at superconducting150570
- Radiative136800
- Raman scattering in rotational137162
- Studies of bend elastic constants near smectic-A-nematic phase141211
- Superconducting152129
- Superconductive142131
- Superfluid phase149443
- Vortex-ring149451
- Transitions and rare earth metals and alloys, electronic structure of liquid141167
- Transitions at high pressures, melting curve maxima and141170
- Transitions by intense light excitations, stimulation of radiationless148899
- Transition for simple liquids immiscibility of liquid Li-Na alloys, liquid-vapor density141169
- Transitions in:**
- Alloys, magnetic-nonmagnetic152287
- Alloys in magnetic fields135007
- Ammonium hydrogen, ferroelectric phase148032
- Chromium152450
- Complex rare earth compounds, radiationless151001
- Crystals138480
- Crystals, nonradiative134092
- Equiatomic V-Ru alloys, nuclear magnetic resonance studies of electronic136740
- Ferromagnetism, magnetic phase135021
- H₂, propagation near138492
- H₂CO, triple resonance studies of collision-induced133978
- HgTe, magneto-optical137239
- Impurity molecules137360
- Inhomogeneous, metal-insulator141116
- ¹³⁵La136690
- Liquid crystals, nematic-crystal146374
- Magnetoactive crystals, Mott147826
- Manganese-rhodium systems, magnetic149544
- Mixtures, nematic-smectic144315
- Nematics133527
- Nickel sulfide, metal-nonmetal141197
- One-dimensional platinum complexes, EPR evidence for metal-insulator145078
- Order-disorder type crystals, phase149931
- Quartz, structural phase151059
- Re, penetration effects in 134 keV146382
- Salts149484
- Semiconductors, optical143361
- SiC, effect of temperature and dopants on polytypic144330
- Sodium dispersed in argon, metal-to-non-metal141172
- Solid krypton, luminescence from zero-phonon143537
- Solid nitrogen as functions of pressures, NQR studies of the x-B ordering136744
- Superconducting transition temperatures, structural134912
- Technical steel, measurements of spectra of clustered Barkhausen149523
- Tetrapyrrole molecules136796
- Thallium films, superconducting149468,149476
- Titanium alloys150326
- TMMC, pressure-induced low-temperature140334
- Uniaxial antiferromagnetics, spin-flop135015
- Zinc oxide², luminescent148795
- ZnS, structural phase141213
- Zirconium-hydrogen systems, phase149474
- Transitions of:**
- Cr-doped VO₂, hysteresis effects in semiconductor-metal145409
- Cr³⁺ in TiO₂137241
- Displacement types in crystals, phase149947
- Domain walls in antiferromagnets140788
- Impurities in cubic crystals, optical148763
- Low density polyethylene, ductile brittle141220
- Mg-Cd alloys, effect of high pressure on order-disorder144310
- Magnetic impurities, acoustic paramagnetic resonance136702
- Magnetite in magnetic fields, low temperature149567
- Photons, optical134444
- Shock-compressed T-Nb₂O₅, phase150029
- Solid hydrogen into metallic phase at high densities146385
- Superconducting films, resistive137567
- Superconducting gallium films, resistive152130
- Thallous azide, low temperature phase149940
- Thermosetting systems, isothermal151233
- Thin films, superconducting140626
- y-Al₂O₃, active components on rate of phase141183
- Transitions on superconducting temperatures, metal134902
- Transitions to superconductivity, creep strain jumps at152205
- Transitions under conditions of excitonic instability in electronic spectrum of crystals, phase141209
- Transitions under pressures up to 40 kbar140840
- Transitions within Te I ground configuration147832
- Translation balance for measurements of anisotropic paramagnetic or diamagnetic susceptibilities137787
- Translations on metallurgy135324,139227,151333
- Transmission**
- Electron microscopy139661,150577
- Electron microscopy, electropolishing of iridium foils for147703
- Electron microscopy of monoclinic ReO₂133337
- Electron microscopy of plastically deformed quartz135119
- Forces to cryostat140611
- Line analogs for piezoelectric layered structures145328
- Line assemblies using semiconducting glazed insulators, radio influence voltage characteristics of145808
- Lines, solitary waves in nonlinear135532
- Lines, thin film; low temperature145887
- Lines, unblock relay systems for138000
- Multiple beam interferometry of polymer films143353
- Probabilities of high-frequency phonons148166
- Profiles in high-energy electron channeling152522
- Properties of isotropically harmonic crystals144989
- Resonance techniques for critical exponent measurement137792
- Spectra of quartz145528
- Switching characteristics138105
- Transmission in bismuth, magnetic-field-induced far-infrared149395
- Transport in n-InSb, high field134716
- Transmission through gallium single crystals, microwave137076
- Transmission through ultra-thin insulating barrier, electron145049
- Transmission, optical151514
- Transmissive display media, solid state reflective145462
- Transmittance of optical systems, polarization-dependent intensity137068
- Transmittances, optical151408
- Transmitter developments, band149252
- Transmitters, fm heterodyne149807
- Transmitters for fiberglass communication systems, optical151793
- Transmitting materials, optical properties of infrared149735
- Transparency of fluorides, effect of heat treatments on145394
- Transparent materials, cracks in150334
- Transparent materials, thermally-induced interference in150792
- Transpiration techniques, thermodynamic measurements by144262
- Transport**
- Coefficients of nearly ferromagnetic metals from electron-paramagnon scattering144029
- Currents, electric152085
- Currents in thin superconducting films, oscillations of149514
- Effects of molybdenum in environment139731
- Equation approach, equivalence of Kubo formalism and145815
- Methods, vapor150047
- Noise in niobium foils, flux152147
- Phenomena in metallurgy138149
- Processes in solid electrolytes142307
- Processes in unidirectional crystal growth150079
- Properties in liquid metals, atomic142462
- Reactions, chemical138403,138708
- Transport Properties of:**
- Amorphous semiconductors145777
- Beta lanthanum146326
- Fluid metals, volume expansion on electronic143712
- Gallium, arsenide containing deep acceptors145737
- Gases adsorbed on solid surfaces147658
- Liquid Cs-Na alloys under pressure, electron143718
- Liquid mercury alloys, electronic143714
- LN2CU04140400
- LN2NI04140400
- One-dimensional anharmonic lattices, energy151047
- Supercritical fluid mercury, electron143716
- Vanadium dioxide near its semiconductor-to-metal transition, electrical144324
- Transport in:**
- Expanded liquid mercury, electronic143749
- Films of cadmium sulfide, photothermoelectric analysis of electrical149099
- Liquid metals of concentric cylinders, radiochemical measurements of mass142365
- Nematic MBBA, heat151296
- Relaxation semiconductors145151
- Tungsten, electrothermal151365
- Transuranic metals, low temperature properties of151254
- Transverse**
- Conductivity in n-type Ge140549
- Conductivity in n-type Si140549
- Creep of aluminum composites133565
- Critical fields of superconducting elliptical cylinders134907
- Dielectric constants145739
- Discharge He-Ne lasers137643
- Electric currents in semiconductors134202

- Electric field on laser-induced gas break-down 140886
- Fields, Ising models in 152380
- Fields, spin and energy coupling Ising models with 145058
- Forces on light refracted by matter 140020
- Modes in GaAs-Al_xGa_{1-x}As double heterostructure lasers, threshold current density and lasing 143739
- Oscillations 139474
- Trap models to one-dimensional interstitial migration, extension of unsaturable 145868
- Trap parameters in photoconductors, direct method to measure 149064
- Trap states, series equivalent circuit representation of oxide 145848
- TRAPATT modes in high-frequency modulation of infrared radiation 144099
- TRAPATT oscillators 152643
- Trapped dielectrons in polar liquids and solids 140336
- Trapping levels in anthracene single crystals, injection of electrons and electron 134714
- Trapping on radiation hardness of A1203 MIS devices, effects of electron and hole 145805
- Trapping processes, and recombination of gold-doped CdGa₂Se₄ single crystals, photoconductivity 143623
- Traps, thermal-field ionization of electric 148883
- Traps and recombination centers, classification of 138592
- Traps created in single crystals of CdSe 149081
- Traps in ZnTe crystals, deep 134695
- Traveling periodic waves of chemical activities 146747
- Traveling wave amplifiers, solid state 135179
- Triad complexes, iron 149964
- Triad spectrum, spin phonon interaction and symmetrical 136659
- Trialkyl aluminum compounds, process for production of 144532
- Triatomic photofragment spectra 144243
- 145510, 145511
- Triaxial fatigue on aluminum alloys 141971
- Triboluminescence in tartrate crystals 148873
- Triclinic products, mixed-valence 139645
- Tricritical**
- Behavior, high temperature series studies of models displaying 136619
- Behavior of holmium antimonides 152404
- Lines in metamagnets 146069
- Points, curvilinear coordinates in scaling theory of 143024
- Singularities 152403
- Trifluorides, infrared absorption spectra of the 151526
- Trigonal crystals, ground state effects in 150255
- Trilonate electrolytes, electrodeposition of lead dioxide from 147782
- Trinary systems, alloys in Mo-V-Zr 146151
- Trinary systems, laves phases in 146146
- Trinary systems consisting of rare earth metals, laves phases in 146153
- Trinitrobenzene, crystal growth of 133221
- Trinitrogluconone, transfer complexes of 137522
- Triode sputtered gold films, electrical optical and structural properties of RF 136606
- Triodes, electron attenuation measurements in thin film 151884
- Triodes based on zinc oxide, film-type field 146857
- Triple resonance studies of collision-induced transitions in H₂CO 133978
- Triplet**
- Excitons, anthracene crystal bending effect on 145111
- Excitons in doped anthracene crystals 139607
- Excitons in organic crystals 148946
- Ground states for dimeric cation with metal-metal bond 139604
- Levels, energy transfers from higher-lying 147904
- Molecular excitons, theories of ESR spectra of 147931
- Tritons, growth of V_K-centers by beta-rays from 136055
- Trivalent phosphorus acid amides with malenimides, reactions of 149864
- True stresses on interatomic bonds in loaded polymers 139641
- (TTF) (TCNQ), low temperature specific heat of 148439
- TTF-TCNQ, temperature dependence of near-infrared optical properties of 148778
- Tube**
- Production, processability of high-strength nonmagnetic steels for 139016
- Rolling, ribbed 135327
- Targets, hafnium tantalum nitride resistive sea for silicon diode-array camera 145939
- Targets having high resistance sputtered semi-insulating film, fabrication of vidicon 146316
- Tubes, corrosion-fatigue testing of boring 139116
- Tubes, deformation of 150551
- Tubes, inelastic column buckling of 133558
- Tubes on Pilger mills, rolling 147521
- Tubular tungsten foil heater 143810
- Tunable dye lasers 151694
- Tungstovanadate heteropoly complexes 141572
- 141575
- Tuning using localized solid-state reactions, individual device 148532
- Tunnel**
- Characteristics of sputtered superconducting Nb₃Sn films 134924
- Current density 152182
- Currents in Al-Al203-Au structures, studies of photo-induced 144151
- Currents in GaSb diodes, pressure dependence of 134817
- Currents in metal-insulator-metal junctions, temperature dependence of 145908
- Currents in normal metals 134123
- Currents of Ni-Al₂O₃-Al thin film systems 134762
- Diode flip-flops 135210
- Effects, electron transfer by 143451
- Effects in semiconductors 134670, 134671
- Elastic wave transducer low dispersion magnon 151169
- Junctions of niobium-niobium oxide-lead and niobium-germanium-lead, techniques for fabrication of 146292
- Junctions using Nb wire 149505
- Junctions using semiconductor barriers, niobium thin film superconductive 143959
- Luminescence of thallium- and silver-doped alkali halides 143480
- Transitions in GaAs-type semiconductors 148939
- Triodes, electron attenuation in Al films using MIMS 134681
- Tunnel Junctions:**
- Alpha particles detection with superconducting 137745
- Conductance characteristics of 151985
- Effects in 145994
- High and low bias effects in 140649
- Metal-insulator-metal and metal-insulator-semiconductor 137749
- Metal-insulator-semiconductor 140407, 140588
- Superconductive 152166
- Thin film aluminum superconducting 143503
- Zero anomalies in resistance of 134792
- Tunneling, low-energy-electron diffraction, and photoemission, electron-surface-plasmons interactions in 143880
- Tunneling, superconductive 134921, 152176
- Tunneling**
- Characteristics, anomalous 140641
- Device composed of insulator films 143846
- Energy gaps 149458
- Junctions 152179
- Junctions, supercurrent 152191
- Measurements 152183
- Measurements of electron interference effects 151879
- Measurements of superconducting energy gaps 149461
- Mechanism of chloranil-trimethylamine charge-transfer complex 138827
- Models, surface states 134920
- Modes in hydrogen-bonded ferroelectrics 140344
- Parameters, superconductive 149509
- Processes of superconductors, electron 134923
- Rotation of methyl groups 137569
- Spectroscopic studies of impurity bands 146812
- 150167
- Structures Josephson effects in superconductive 134926
- Techniques, superconducting anisotropy in single crystal thin films of aluminum by 143956
- Tunneling at metal surfaces 137597
- Tunneling from transition metal ferromagnets 140768
- Tunneling in:**
- Al-AlN-Pb junctions 152036
- Finite superlattices 139682
- Metal-semiconductor junctions 134806
- Polyimide films, thermally assisted 137557
- Single crystal thin films, superconducting 143955
- Tunneling into impurity bands 134803
- Tunneling of electrons, impurities on 150175
- Tunneling of superconducting surfaces, electron 149481
- Tunneling of superconductors in vortex state 145992
- Turbine**
- Blade flows 142785
- Blade materials, damping properties of 147188
- Blades 135758
- Blades, precise barb stamping of 147689
- Blades, steel in 142040
- Casing, calculation of 151106
- Engines, aircraft gas 149780
- Engines, coating systems for aircraft 133809
- Turbogenerators, vibration resistance of 141716
- Turbomachinery, dynamic characteristics of solid particles in particulate flow in rotating 142980
- Turbulence, diffusion due to parametric instability** 134836
- Turbulence in liquid crystals, electrohydrodynamic 148682
- Turbulent flow of liquid crystals in and electric fields 134657
- Turbulent flows with fast chemical reactions 141058
- Twin boundary energies of bcc metals, coherent** 138770
- Twin boundary resistivity applications to silver 134741
- Twinning during essentially elastic compression of steels, discontinuous 145223
- Twinning in niobium 133735
- Twinning layers in germanium and silicon 138719
- Twist boundaries, unified theory of 133392
- Twist boundaries in MgO, energy of (100) coincidence 133393
- Twisting, induction and removal of thermal EMF during static and alternating 143130
- Two**
- Band models for system V_{1-x}Cr_xO₂ 138730
- Carrier metal-semiconductor junction diodes 152686
- Dimensional systems, magnetic properties of 144008
- Graviton annihilation of photon pair 137897
- Magnon optical Raman scatterings 145425
- Mode lasers, intensities and correlations in 138037
- Phase systems, cluster components applied to 146354
- Phonon Raman spectrum of Si 151465
- Photon spectroscopy, polariton line shape in 133896
- Quantum photoeffects 152663
- U**
- Udimet, oxidation of 150649
- UDM-IM defectoscope, austenitic steels with 138724
- UHF properties of manganese/manganese 140941
- UHF radiation indicators, germanium thermoelectrical 135205

SUBJECT INDEX

SU-173

UHV, electrical properties of silicon in 134289
 UHV evaporation sources for aluminum and other metals 138613
 UHV tight optical windows for metal cryostats 141323
 Ultraacoustic data for calculation of thermal conductivity of glassy substances 143097
 Ultraductile materials, testing 133505
 Ultrafine grain ceramics, magneto-optics of 151390
 Ultrafine-grained microstructure in ferrous alloys, method for producing 144629
Ultrahigh
 Breakdown voltage solid state devices 135172
 Fluence oxygen ion implantation in silicon 141676
 Strength ductile titanium alloys 150000
 Strength materials 141733
 Vacuum systems, thin film devices in linear 146632
 Ultralow temperatures, noise thermometry at 141476
 Ultrarapid quenching of niobium 147283
 Ultrashort pulses in neodymium glass lasers, amplification of 149793
Ultrasonic
 Absorption in eugenol and carbon tetrachloride 139789
 Absorption in heterophase block copolymers 139780
 Absorption in Kondo superconductors 148324
 Absorption in toluene 151561
 Agitation on properties of electrodeposits, effect of 139392
 Amplification of shear waves 151208
 Anisotropy measurements of polymeric materials 136217
 Anomalies in simple metals 145298
 Attenuation 151225
 Attenuation anomaly 149764
 Attenuation coefficient in paramagnetic holmium 139783
 Attenuation measurements in metals 148345
 Beams, surface wave stimulation by 148351
 Beams in solids, radiation from 134213
 Behavior 142992
 Delay lines based on surface waves 136959
 Delayed action lines 151202
 Detection of dislocations by point defects 141653
 Examination of welds 133824
 Fatigue testing 133679, 133680
 Fields on internal friction 148333
 Flux in n-GaAs, mode conversion and round-trip gain of 139804
 Generation in terbium-iron thin films 145259
 Harmonic generation in piezoelectric semiconductors 139825
 Imaging 135152
 Inspection of titanium welds 151214
 Investigations of mechanical properties 139221
 Irradiated solutions, spectral properties of 145292
 Machines for investigation of metals 148389
 Measurements, immersion apparatus for 143000
 Measurements in single crystal cobalt 148355
 Measurements of nonlinear properties of solids 135153
 Measurements of phase velocity using continuous wave transmission techniques 145303
 Metal fatigue, slip modes in 133678
 Methods, determination of thermophysical properties of specimens by 148222
 Methods, surface energy of solids by 133748
 Methods of measuring concentration of highly dispersed and thinly concentrated suspensions 143001
 Methods of strengthening fluoro-plastic 4D 136146
 Modulation of microwaves in piezoelectric semiconductors 145287
 Nondestructive methods of measurement of residual stresses 147500
 Phonons in cadmium, breakdown of electro-

 magnetic screening of transverse 148810
 Probes, emitting-receiving 149809
 Properties 149237
 Radiation 151221
 Rayleigh waves, attenuation of 145320
 Reflectivity, stacking faults on 141686
 Reflectivity measurements, waves using 145274
 Reflection at Rayleigh angle incidence, phase of 148568
 Relaxation studies 146114
 Rolling of metals 145278
 Shear waves in cadmium, electronic attenuation of 148100
 Spectroscopic materials testing 135151
 Studies of MnCl₂ 148331
 Studies of pure niobium 151186
 Surface waves, propagation of 148574
 Surface waves on liquid crystals 151192
 Techniques, high precision photoelastic and 140313
 Techniques, residual stress using 145321
 Technology 145279
 Testing of internal defects 149762
 Testing of welded seams 139344
 Treatments, Ni-Al alloys during 133540
 Treatments in oil-abrasive media 148570
 Vibration effects on heterogeneous catalysis 139799
 Vibrations 151216
 Vibrations, mercury on strength characteristics of copper under 147211
 Vibrations, strength characteristics of copper under 150450
 Vibrations on mechanical properties 148378
 Vibrations on mechanical properties of metals 142821
 Vibrations on physical properties of metals 145300
 Wave dispersion in CdS 143004
 Waves, electromagnetic generation of 151199
 Waves, metal parameters 134205
 Weld testing 133814, 133975
 Welding in aluminum 133837
 Welding of nickel 147758
Ultrasonic Attenuation in
 Aluminum 148384
 Aluminum and zinc 148565
 Cesium single crystals 148353
 Crystals 148568
 Fluorides, additional calculations of 142996
 Plastically deformed nickel single crystals 148573
 Pure superconducting niobium, anomalous 139787
 Quartz 148354
 Silica 148392
 Single crystals of bismuth germanium oxide at low temperatures 143018
 Single crystals of cobalt 151195
 Superconducting molybdenum 152211
 Thin polycrystalline tin films 148566
Ultrasonic Investigation of
 Diffusion metals 133276
 Lambda transitions 145326
 NQR in NaCl, NaF and LiF crystals 134000
 Superconducting surfaces 146000
Ultrasonic Waves in
 GaP and InSb 148385
 Iron and iron-nickel alloys in Curie range 139777, 139794
 Layered quartz 136995
 Liquid Se-Ge systems, propagation of 151215
 Organic emulsions, propagation of 139810
 Organic liquids, absorption of 148390
Ultrasonics:
 Applications of 148386
 Electromagnetic leakage in wave 149759
 Grain structure of metals by 138732
 Introduction to chemical 145281
 Ultrasonics in solid state physics, microwave 143007, 145276, 151190
 Ultrasonics to plastic powders, applying 149760
Ultrasonic:
 Dynamic nuclear polarization by 148563
 Interferometric method for measuring speed of 145285
 Metal deformation with 145261

 Powdering aluminum alloys by 149761
Ultrasonud
 Dislocations, stainless steel specimens subjected to 148325
 Effects on high-temperature aging of E169 grade steel 146434
 Propagation in smectic-A liquid crystals, anisotropic 142988
 Properties, velocity of 148571
 Resistance and the changes with pressure 136977
 Technology, physical principles of 145291
Ultrasonud in
 Degenerate piezoelectric semiconductors, second-harmonic generation of 143670
 Isotropic phase of nematic liquid crystals, propagation of 135766
 Metals by beams of charged particles, excitation of 139805
 Semimetals, absorption of 148561
 Transformer oil at constant density, measuring speed of 139809
 Ultrathin films, superconducting tunneling into 145991
 Ultraviolet, high-performance image sensors for vacuum 151443
 Ultraviolet, photon-flux measurements in vacuum 149738
Ultraviolet
 Absorption spectra of benzoyl chloride 148084
 Absorption spectra of parabromoisole 148818
 Absorption spectrum of chloropyrazine vapor 148820
 Absorptions, temperature dependence of 148789, 148824
 Aging, resistance of polyethylene coatings to 147776
 Filters 146891
 Image converters, performance characteristics of proximity focused 144148
 Inhibitors, Nomex 142198
 Inversions in high-pressure rare-gas plasmas, kinetic models of 140524
 Lasers, SO₂ fluorescence excited by tunable narrow-line 148892
 Light in wavelength regions 151781
 Light reflective coatings 150772
 Photoelectrons, angular distributions of 151789
 Radiation, durability of polymethyl methacrylate under action of 136177
 Radiation, tunable sources of coherent 148761
 Radiation, vacuum 149739
 Radiation from ZnS, spectral distribution of 145575
 Range, gas lasers in 138050
 Reflectivity of NH₄I 137124
 Regions, electronic states in quartz 150867
 Regions, electronic transitions in quartz 150876
 Regions, integrated optical system for vacuum 137974
 Regions, vacuum 151569
 Space optics, lithium-fluoride-protected reflectance coatings for 147718
 Spectra, errors in measurements of infrared and 148779
 Spectra of ternary mixtures, hydrogen bonding effect on position of absorption bands in 145115
 Spectrometers, vacuum 146110
 Transient photocurrents in polyethylene 143357
 Vacuum radiation on polymers, measurements of 140799
 Umklapp resistivity, variational calculation of three-phonon 134780
 Unblock relay systems for transmission lines 138000
 Under sodium viewing 145260
 Underwater sound transducers 151210
Uniaxial
 Anisotropy in Ni-Fe films 133578
 Compression, creep fracture in 144747
 Crystals, radiation in unbounded 148310
 Deformation 147479, 150559
 Deformed germanium, electron-hole drops in 134664
 Ferromagnetics with dipolar interactions 149636
 Ferromagnets, spin-wave spectrum of 149633

SUBJECT INDEX

Magnetic garnet film growth 135911
 Stress 140004
 Stress of Cr^{3+} 139499
 Tension, melt crystallizing under 135920
 Tension, physicomechanical properties of materials subjected to 142911
 Uniaxially oriented polyhexamethylene adipamide, infrared studies in 141547
 Unidirectionally solidified alloys 141535
 Unified field theory, electromagnetism in 148562
 Unit cell parameters for LiVO_3 146558
 Unit cells of cubic titanium oxycarbide 138729
 Upgrading treatment to increase strength of boron fibers 136078
 Uragan stellarators, synthesis of 137795
 Urania-plutonia sols, methods for preparing 138689
 Uranouranic oxide, phase transitions of 141120
 Urbach rules in CdSe 150998
 Urbach's exponential tail in amorphous semiconductors 150263
 Urbach's rule in polar semiconductors 150205
 Urea with aluminum sulfate in strongly acidic media, interactions of 147708
 USSR for rare metals, processing technology in 132851
 Utilization of rare earth ions 144571

V

V_K centers by beta-rays from tritium nuclei, ESR observation of growth in concentration of 138796

Vacancies:

Green function applications to metal containing 138762
 Interactions of 139461
 Magnetic stimulation of impurities by 138784
 Thermal conductivity of metals containing 151274
 Vacancies and impurities in metals, interactions of 136047

Vacancies in

Aluminum, migration of 133343
 Diamonds, isolated 136045
 Ionic crystals, entropy of formation of 136043
 Lead using long-range oscillatory pair potentials 141619
 Metals, relaxation energy of 144613
 Silicon, isolated 136045

Vacancy

Complex in diamond-type lattices, electronic structures of a donor 134132
 Formation energies 146977
 Formation energy in krypton by molecular dynamics 141618
 Impurity interactions 146992
 Migration in lead halide photolysis, anion 134699
 Models, oxygen 146987
 Solute binding in Al-Zn alloys 138792
 Study of metals, quenching method for 143783

Vacuum:

Alloys, in ultrahigh 147159
 Apparatus for single crystal cleavage in 133121
 Diffusion welding in 147164
 Electron emitters in 137657
 Fatigue failure of technical-grade iron in 150502
 Fatigue failure of two-phase titanium alloys in 136289
 Optical studies of metallic layers deposited in 134395
 Silicon crystals in 140441
 Solidification of molten metal spheres in 141087
 Strength of glass fibers in 147237
 Ultra high 147419
 Wear resistance of diffusion boride coatings in 142061

Vacuum

Annealing on residual stresses in welded OT4-1 alloys 135816
 Arc welding with hollow cathodes 150731, 150732
 Chambers during deposition, argon gas in 146565
 Chromium coatings 136572
 Chromizing, properties of nickel-chrome stainless steel after 150111

Condensates of lead germanate, ferroelectric behavior of 151847
 Condensates with diffusion currents, texture formation in 146181
 Decoration method as means of studying defect structure and growth of thin crystals 136035
 Diffused overlayers 150025
 Diffused layers on properties of niobium, effects of 148473
 Diffusion strength of, steel joints 133810
 Deposition, porosity of thin layers produced by 143184
 Deposition forum, thin film 144458
 Effects on mechanical properties 141725
 Ejection units, modification of lining of 147750
 Environments, thermal contact conductance of porous materials in 143093
 Environments on mechanical behavior 141708
 Environments on the fatigue life 136285
 Equipment, standardization, unification, and automation of 140834
 Equipment, thin film 144457
 Evaporated ytterbium films, optical absorption in 148790
 Gaps, DC electric field modifications produced by solid insulators bridging uniform field 143741
 Gas manipulation systems 146641
 Heat treatments, heat-resistant steels after 135859
 Induction furnaces, silicon steel and iron refining by remelting in 135969
 Influence on structure and mechanical properties of steel 08kp 138857
 Insulated transfer lines 147094
 Metallic coating to glasses 136590
 Methods of studying effects of vibration on kinetics of cement hydration 136251
 Quantometer analysis of medium-alloy steels, composition effects in 146467
 Ranges, optical properties of solids in 134451
 Sintering treated as creep process, studies of 136184
 Sublimation, silicon layers obtained via 150053
 Systems for ion-induced characteristic x-ray analysis 149748
 Systems for superconducting storage rings 140657
 Techniques, epitaxy of silicon junctions by ultra-high 144440
 Tubes and solid state circuit surveys 144143
 Ultraviolets, high-performance image sensors for 151443
 Ultraviolets, photon-flux measurements in 149738

Vacuum Deposited

Bismuth films 135946
 CdSe films 139253
 GaAs films, electrical properties of 140422
 Metal layers, optical constants from surfaces of 151415
 Oxide films 150640
Vacuum Ultraviolet
 Degradation rates of thermal control coatings 147717
 Emission from xenon 137644
 Photolysis of halogenated methanes, matrix-isolation studies of 144105
 Radiation 149739
 Ranges, transition radiation and optical properties in 145540
 Regions 151569
 Spectra compilations 137256
 Spectrometers 146110
 Vacuums at various limiting temperatures, contact thermal conductivity of powders in 145362

Valence

Bands, photoemission spectra of 134617
 Bands, photoemission studies of 151823
 Bands, x-ray photoemission studies of Gd, Tb and Dy 4f and 137437
 Bands, x-ray photoemission study of 149094
 Bands in cuprous halides, x-ray photoelectron studies of 136859

Changes, effects of 152053
 Electron calculations, non-empirical 147869
 Electrons 150291
 Electrons during polymorphic transition in cobalt, plasma oscillations of 149429
 States, photoemission and density of 138231
 States of Yb in Ag, intermediate 147833
 Subbands, model of two 134840
 Vibrations of carboxylic acids 148136
 Vibrations of polysubstituted nitrobenzenes 145525

Valence Band

Approach to magnetic semiconductors 140553
 Auger-electron spectra for silver and aluminum 145150
 Calculations for methylene 145113
 Density, x-ray photoelectron emission measurement of 137440
 Gaps in semiconductors, insulators and ionicity parameters, photoemission-determined 149088
 Spin-orbit splitting 142741
 State densities 150985
 Structure in anthracene 142701
 Structure of tellurium in presence of pressure 145159
 Structure of SnTe 144016
 Studies of InSb via photoemission measurements 145137

Valence Band Density of

Amorphous semiconductors 148078
 States 150986
 States, x-ray photoemission measurements of 145736
 States and core level shifts of AgGaS_2 139618
 States of InP and GaSb as determined by x-ray photoemission 145158

Valence Bands of

Alloys on gold bases, density of states in 139653
 Aluminum noble metal alloys 134083
 Cu, Ag and Au, x-ray photoemission study of 149092
 Layer structure transition metal chalcogenides 139648
 Lithium fluoride 136823
 Solid hydrogen in H.C.P. lattice 145156
 Solid rare gases, photoemission from 143633
 Thallium ions 139646
 Van der Waals, macroscopic theories of 142669

Vapor:

Copper iodide 137314
 Erbium 135943
 Heterogeneous equilibria for calculating heats of transition of components into nonideal 135678
 Input beams with 138041
 Raman scattering in atomic thallium 148685
 Thermal ignition of hydrazoic acid 151334
 Ultraviolet absorption spectrum of chloropyrazine 148820

Vapor

Adsorption processes 144875
 Chemical progress, monolithic silicon 146275
 Densities of sulfur, gravimetric analysis to determine saturated and unsaturated 146355
 Deposited in YIG films, spin-wave resonance studies on chemical 147844
 Deposition, chemical 146642
 Deposition, nickel ferrite thin films grown by chemical 150104
 Deposition, silicon films grown by chemical 135938
 Deposition coatings on titanium, chemical 144928
 Deposition of cadmium selenide thin films 146638
 Deposition of GaAs on single crystal sapphire 144459
 Deposition of steel, chemical 146643
 Deposition of titanium, chemical 146645
 Depositions, boron carbide by 146640
 Epitaxial GaAs , optimum growth of 146646
 Gas mixtures 138472
 Grown gallium nitride, electrical properties of 143854
 Grown $\text{In}_{1-x}\text{Ga}_x\text{P}$ electroluminescent

SUBJECT INDEX

SU-175

- junctions146631
- Growth138604
- Growth and epitaxy141365
- Growth of diamonds, low pressure138614
- Growth of gamma-In₂S₃133194
- Growth of SnO₂ crystals135944
- Impurity into semiconductor bodies, method of diffusing144529
- Lamps, high-power alkali151717
- Lasers, copper152666
- Lasers, double-discharge copper148880
- Lasers, He-Cd* metal152664
- Liquid-solid grown crystals138616
- Mixtures, mass spectrometric monitoring of135517
- Phases, epitaxial growth of nickel from138575
- Phases, mass spectrometers for studying135707
- Phases above type AIIIBV compounds, change of composition of135752
- Plating139354, 150103
- Pressure of bismuth trichloride141347
- Pressure of liquid sodium sulfate138612
- Pressure of zinc, atomic-absorption spectroscopy for determining saturated148817
- Pressures145584
- Pulsed lasers, lead137393
- Transport, rutile single crystal growth by chemical133226
- Transport crystal growth, chemical133191
- Transport method for growing crystals144464
- Transport methods150047
- Transport of ZnO via Zn + H₂O reactions, chemical135454
- Treatment crystal growth, chemical133225
- Vapor Deposited**
- Bipotential cathodes146633
- Copper films, electroplated and133330
- Optics135945, 148566, 151386
- Permalloy films, magnetic properties of134969
- Silicon, chemical133192
- Thin films of Ge134425
- Vapor Phase**
- Depositions of boron133185
- Epitaxy of gallium arsenide138469, 138609
- Growth of sulphide single crystals133193
- Heteroepitaxial growth of silicon germanium alloys138380
- Homoeptitaxial silicon, high-frequency electro conductivity mobility in137516
- Homogeneous nucleation141075
- Process, growth of epitaxial gallium arsenide by141354
- Raman spectra of mercury140074
- Vapor Phases:**
- Vapor phases138426
- Crystal growth from150100
- Molybdenum from136579
- Optical density of145438
- Selenium single crystal from133196
- Ternary compounds utilizing146660
- Vapor Pressures of**
- Aqueous solutions of NaCl, NaBr, and NaI in temperature range 150-350°135730
- Cadmium145570
- Nickel151328
- Tungsten151286
- Vapor on iron, adsorption of water**135528
- Vapor with silver films in x-AgI phase regions, reaction of iodine144289
- Vaporization, mass-spectrometric investigation of laser-induced141076
- Vaporization**
- Coefficient of graphite141355
- Deposited copper films, creep of141825
- Kinetics and thermodynamics, studies of graphite144846, 144847
- Kinetics of graphite139473
- Thermodynamics of rare earth borides143176
- Vaporization of:**
- Antimony sulfide-selenides147556
- Cobalt, heat of149934
- Graphite, laser-induced151633
- Liquid inclusion in solids141687
- Lithium perhenate, mass spectrometric studies on135702
- Selenides of arsenic and thallium135692
- Vapors:**
- Cesium from shock waves in cesium142783
- Configurations, equilibrium ionic forms in salt145403
- Investigation of thallium iodide and thallous oxide144452
- Optical pumping of alkali-metal145538
- Vapors of complex molecules137325
- Vapors of semiconductors, pressure of saturated149917
- Vapors on exo-electron emission, organic148945
- Vapors on steels, surface-active139146
- Vapors with sheet coppers, reaction of tellurium147598
- Varactor diodes, Schottky barrier152693
- Varactor measurements, characterization of signal devices140828
- Variable-frequency EPR, CdS investigated by150891
- Variation of lattice parameters148144
- Variation of optical properties151371
- Variation of rubber shearing forces148275
- Variational formulations of numerical methods in solid continua142877
- Variational localization of Wannier functions140680
- Variational principle of plasticity141858
- Variations in lattice parameters, x-ray method for studying148207
- Vaterite crystals, growth of144466
- Vavilov-Cerenkov radiation, quantum theory of149701
- Vector analyzing powers in (d,d) with those in (d,³He) and (d,t) l=0 transfer reactions, comparison of145795
- Vector models with long-range interactions149673
- Vector polarographic maximum in fused thiocyanates of alkaline metals142520
- Vectors, electric polarization149109
- Vectors, polarized radiant flux having electric field148619
- Vehicle loads, dynamic134158
- Vehicle loads, static134158
- Vehicles, strain measurements in solid propellants of test133623
- Velocities of molecules of solid spheres142558
- Velocities of sound of liquid indium-mercury alloys142990
- Velocity:**
- Brillouin spectroscopic studies of hypersonic sound137157
- Domain wall149679
- High resolution Brillouin spectroscopic studies of hypersonic sound142987
- Resonant vibration technique for laboratory determination of shear wave142949
- Velocity**
- Distribution of induction flowmeters146126
- Liquid impact damage, preliminary investigations of high144654
- Measurements of dilute polymer solutions141099
- Measurements of single crystals134204
- Potential of platelet crystals in supercooled melts142932
- Programmed chromatography, mathematical analysis of140273
- Velocity and pressure distribution in gaps of disk extruders136365
- Velocity in garnet films, bubble133327
- Velocity in liquid argon by stimulated Brillouin scattering, temperature dependence of sound143002
- Velocity in plastically deformed aluminum141657
- Velocity of dislocation on viscous drag144619
- Velocity of domain walls in epitaxial yttrium-europium garnet films137863
- Velocity of surface acoustic waves in piezoelectric semiconductors, electronic control of145256
- Velocity of ultrasound properties148571
- Vertical drawing machines, contactless measurement of thickness of glass produced on137882
- Verwey order in magnetites, stability of144024
- Vibration**
- Vibration145246, 145247
- Absorbing materials148189
- Analysis of disordered polymer chain148156
- Damping abilities of steels133624, 142764
- Digest142772
- Frequency, natural136938
- Isolation, damping influence in145192
- Methods, resonance151183
- Problems of shell structures148250
- Resistance of turbogenerators141716
- Rotation absorption spectrum of no molecule, nuclear hyperfine splitting in infrared142410
- Rotation bands of A10, spectral absorption coefficients for fundamental145148
- Rotation interaction constants148209
- Spectrum of monatomic surface films148193
- Techniques for laboratory determination of shear wave velocity, resonant142949
- Testing, equivalence techniques for142871
- Tests, selection and performance of145193
- Theories142763
- Viscosimeters by heavy liquids, calibration of136131
- Vibration in axially creeping beam with random materials141845
- Vibration of**
- Acetotropic cylindrical shells, radial148208
- Elastic plates with shear and rotary inertia139749
- Shells142825
- Thin crystal plates141768
- Thin tensioned sheets with elliptical holes139748
- Visco-elastic cylindrical shells, radial148146
- Vibrational**
- Absorption bands in HS impurity ions148343
- Effects on Debye-Waller factors of KBr, anharmonic148141
- Emission from molecular ions142717
- Excitation139466
- Frequencies148182
- Frequency of Fe-57 atoms in Pt-Fe solid solutions134094
- Levels of H₂-F₂ lasers, lasing from137316
- Levels of nitrogen B³ pi states142833
- Luminescence of molecular ions151615
- Methods in calculation of plates139740
- Modes148164
- Modes, ferrelasticity of134177
- Modes, non-luminescent disexcitation of F-center pairs by exchange-softened133348
- Modes of Li defect complexes in GaAs148173
- Modes150299
- Properties of non-crystalline solids151065
- Relaxation in reactive systems, optical models for145532
- Relaxation of N₂139468
- Spectroscopic studies149910
- Spectroscopy, monographs on134117
- Spectroscopy of condensed states150244
- Spectroscopy of solids137269, 142817, 151029
- Spectroscopy studies of intermolecular dynamics142761
- Spectrum, frequencies in151559
- Spectrum of crystals, infrared parameters of the134143
- Spectrum of naphthalene crystals151539
- Spectrum of octahedral structures145513
- Vibrational Spectra:**
- Vibrational spectra145563
- Glass properties related to143377
- Pressure and temperature studies of glass properties related to137968
- Sulfites from their145534
- Vibrational Spectra of:**
- Chloranil single crystals, polarized134115
- Dibenzofuran151573
- Films of As₂S₃ and As₂Se₃145527
- Halogen-substituted ethane148160
- Hydride molecules137332
- Isotopic species151020
- Rotational isomers148711
- Rutile148199

SUBJECT INDEX

- Silicated133300
Solid fluorine136891
- Vibrations:**
Vibrations133479
Calculating bolted joints under creep conditions during139752
Calculating bolted joints under stress relaxation during139752
Extensional151148
Friction effects in frequency of natural139153
Magnetomechanical amplification and generation of mechanical136998
Mercury on strength characteristics of copper under ultrasonic147211
Nonlinear134097
Plane142776
Spectroscopic manifestations of interionic136895
Strength characteristics of copper under ultrasonic150450
Ultrasonic151216
Vibrations and shocks151101
- Vibrations in:**
Anisotropic crystals, surface134137
CuBr, normal modes of142832
Extensional mode lithium tantalate resonators, flexural width-shear width-twist145816
Ferroelectrics142816
GaAs, surface134127
GaP, surface134127
Selenium and tellurium, symmetry of lattice145169
Strontium titanate148197
- Vibrations of:**
Carboxylic acids, valence148136
Disordered binary chains148055
Distributed systems, random142875
Elastic structures, nonlinear133465
Elastic structures, nonlinear forced138920
Guy net under random stationary effects139763
Isotropic elastic plates, high frequency extensional144667
Lithium, lattice134108, 148205
Loaded polymer molecules, nonlinear148192
Magnetic semiconductors chalcogenide spinels, lattice148142, 148187
Membranes, nonlinear142819
Molecular solids, low frequency142760
Molecules in molecular crystals148196
Nonlinearly elastic materials148161
Plates134090
Ring stiffened toroidal shells142823
Single cylindrically curved open shells139750
Solids, resonance phenomena in nonlinear142966
Solvent molecules, dipole-dipole energy-transfer to148157
Stiffened composite shells142945
Thin cylindrical shells, forced150360
V₂O₅, wave optical139701
Viscoelastic beams148272
- Vibrations on:**
Dynamic x-ray diffraction, acoustic lattice148347
Heterogeneous catalysis, effect of ultrasonic139799
Mechanical properties of metals, ultrasonic142821
Solid dissolutions, acoustic135297
- Vibronic**
Coupling effects on the dissociation of frenkel excitons134110
Models for excited states of the F center142799
Spectra151586
Spectra of ferroelectric AgNa148194
Structures of luminescent spectra of ions in crystals148901
Transitions by magnetic ion impurities in solids142797
Vibroviscosimeters, radioisotope136107
Vickers hardness with grain size established in vanadium150422
Video recordings on metallic thin films, laser145655
Videorecording systems, determination of local magnetic fields in137126
Vidicon tube targets having high resistance sputtered semi-insulating film, fabricating146316
- Vidicons, planned pyroelectric135166
.....135167, 135168
- Viking qualification flight tests151087
- Vinyl halide polymers, method of plasticizing139024
- Vinyl paints for maintenance systems150744
- Vinylation of phenols, influence of alkaline catalysts influence on135499
- Virtual power incontinuum mechanics**142840
- Viscoelastic**
Analysis method for rocket motors141709
Bars, dynamic stability of hinged136136
Beams, vibrations of148272
Behavior of polymers, nonlinear142893
Cylinders, an isotropic134157
Cylindrical shells, radial vibration of148146
Effects in design of equipment and structures136109
Fluid as lubricant, non-Newtonian148307
Fluids, mechanics of142883
Fluids, nonlinear continuum mechanics of142119
Functions, relaxation spectra from147130
Functions applied to shear behavior in glass rubber transition region, linear142848
Materials to random loading, response of144650
Materials with random temperature distributions, wave front stress relaxation in nonlinear144653
Measurements of dilute polymer solutions torsional quartz crystal methods for136213
Media, propagation of waves in laminar141837
Media, wave distribution in laminated142864
Parameters from dielectric relaxation studies145335
Plastic behavior of ductile polymers142846
Plates, flutters of150356
Plates, oscillations of orthotropic148233
Plates, stress of flexible148282
Properties of silica fiber reinforced epoxides142924
Rod of finite length136930
Shear waves in isotropic media134190
Shells, vibrations of isotropic136915
Solids, nonlinear142935
Solids, stability of cracks in142940
Studies on polymers, torsion pendulum for136674
Waves, propagation of longitudinal151088
- Viscoelastic Materials:**
Viscoelastic materials133471, 150376
Fracture of fiber reinforced148251
Fracture trajectories of150528
Linear133468
Nonlinear148304, 150402
Nonlinear properties of151118
Plane deformation of nonlinear quadratic133707
Theory of fracture of fiber reinforced142924
Viscoelasticity, dynamic problems of148287
Viscoelasticity, nonlinear theories of dynamic151109
Viscoelasticity analysis with application to experiments, nonlinear144643
Viscoelasticity of amorphous polymers147087
Viscosimeters by heavy liquids, calibration of vibration136131
Viscometers for solutions of polyelectrolytes, capillary142931
Viscoplasticity, endochronic theories of144725
Viscoplasticity, strain and microhardness by means of141266
Viscosities of liquid sodium, frequency moments and132834
Viscosities of liquids at low shear stresses, measuring136111
Viscosities of solutions of salts NH₄HCO₃, NaHCO₃, and NH₄Cl and ammonia135715
- Viscosity:**
Viscosity138925
Determining fracture150503
Monographs on134240
Plastic deformation for rupture133539
Viscosity and density of thallium sulfide144665
Viscosity and electrical conductivity of molten glasses over wide temperature ranges144656
Viscosity coefficients in superconductors134903
Viscosity during heating of polycrystalline materials148252
Viscosity in steel casting141739
Viscosity in system polyphosphoric acids (PPA)-K₂SO₄-H₂O146323
- Viscosity of:**
Fluids in critical region141118
Iron alloys141736
Isobutane at high pressures142881
Liquid chromium-carbon alloys, kinetic151162
Liquid Pb-Sn alloys142939
Liquid rare-earth and actinide metals142913
Metals, temperature dependences of141743
Metals in high-velocity collisions138854
Molten alkali molybdates, tungstates and sulfates132835
Molten Fe-Ni alloys142844
Natural blast furnace slags, barium oxide and manganous oxide on142858
Normal liquid ³He142870
Polymer melts, effect of entanglements on138906
Sm Co₅, magnetic149638
Sodium silicate and sodium borosilicate glasses, heat treatment influence on143164
- Viscosity properties of iron-carbon melts**141735
- Viscous flow behavior of selenium146309
- Viscous fluid flow, asymmetry of external magnetic field on140529
- Visual spectral ranges, metals in145544
- Vitrification region in system Sb-S-I146453
- Vitrous arsenic selenide, surface conditions for138749
- Vivianite, Mossbauer studies of151747
- Void effects on optical and electrical properties of amorphous silicon134786
- Void problems in electron beam welds, ion microprobe analysis of hydrogen in titanium in relation to massive142359
- Voigt lines, laboratory absorption spectra for random exponential band of150092
- Voigt magneto-absorption in cubic semiconductors, free carrier143895
- Voigt materials, wave propagation on rod of144679
- Voigt profile analysis for particle size137120
- Volatile components of alloy mixtures KCl-ThCl₄146335
- Volatilization of vanadium pentoxide135693
- Voltage, industrial electron microscope with 150 kV accelerating137923
- Voloxidation experiments for plutonium reprocessing, considerations on144796
- Volta-potential method to investigate liquid crystals139417
- Voltage**
Analysis of precipitation in nickel-base alloys, critical133064
Characteristics of space-charge limited current, current134663
Characteristics of thin superconducting films140654
Characteristics of transmission line assemblies using semiconducting glazed insulators, radio influence145808
Controlled switching in Cu-Au-Se compositions149186
Current characteristics of type II superconductors, nonlinear143967
Determination in p-n junctions, breakdown150532
Induced optical waveguides134641
Instability at potential probe applied to CdSe, low-frequency134739
Noises of lasers149239
Penning discharges, low147911
Step response in thin film capacitors149306
Steps in current-induced resistive states of superconductors134919
Steps of superconductors149499
Voltages, increasing avalanche breakdown149819
Voltages in thin films, laser-induced anisotropic thermoelectric139932

Voltages of 200 kV, electron gun with accelerating	137922
Voltammetry, selected trace metal determination of spot tape samples by anodic stripping	138354
Voltammetry in glass-corrosive media, stripping	142261
Voltammetry of Ag and Pb in molten sodium nitrate-barium nitrate eutectic, rapid-scan	145954
Voltammetry of tin in chloride solutions, inversion	146378
Volt-ampere oscillographic polarography	146774
Voltamperometric determination of iridium in alkaline solutions, electrochemical reaction for	146451
Volt-amperometric studies of anodic behavior of rhenium	144977
Voltamperometry studies of mutual effect of elements on mercury-graphite electrodes, inversion	135447
Volume	
Charge in glasses after irradiation	144544
Concentration of immiscible liquids	141133
Dependence of positron annihilation in liquid alkali metals	143713
Diffusion, x-ray diffraction approach to	138824
Diffusion processes in crystal growth	146587
Expansion on electronic transport properties of fluid metals	143712
Entropy-energy equations of states	138474
Fraction, fallacies of	133627
Volumetric expansion of silver alloys	136075
Vortex	
Flow in granular aluminum films	138754
Lattices, elastic anisotropic crystal orientations of	146561
Motions of thermodynamic fluctuations	143921
Nucleation in superconductors	134888
Ring transitions	149451
States, tunnelling of superconductors in	145992
Tubes in superconductors	149445
Vortices, magnetic structure of	149466
Vortices, stability of	135370
Vortices, stochastic theory of nucleation of quantized	143915
Vortices in superconducting thin films	152188
W	
Wafers, silicon	150308
Walk problem relation between classical n-vector model ferromagnets and self-avoiding	137819
Walk motion in permalloy films, transit-time-limited	136036
Wall panels, fire test of fiberglass reinforced plastic structural	138966
Walls, high frequency periodic viscous flow induced by oscillating	142920
Walls, unsteady flows of viscous gases of two solid	142916
Wannier	
Functions, approximate	137133
Functions, theories of generalized	145053
Functions, variational localization of	140680
Functions in nonperiodic systems	142827
Functions with simple model potential	136851
Warning light switching systems, emergency	152605
Warren-Averback analysis, effect of non-linearity errors in	146839
Wastes, recycling of ferrous solid	145768
Watch display switches, solid state	135183
Water, dielectric relaxation of zeolite during adsorption of	143662
Water, electrodialysis of natural	144837
Water, magnetic moment of ^{67}Zn and the shielding of zinc ions by	136723
Water	
Distribution systems, thermoplastic piping for	144684
Heaters, phototechnical characteristics of polymer films used as transparent coatings in solar	143610
Inclusions, migration behavior of saturated	141688
Saturation and pressure effects on upper	

mantle composition, melting studies regarding	132928
Solution, crystallization of lead chalcogenides out of	135684
Systems, self-diffusion in binary electrolytes	144506
Vapor as oxidant in silicon diffusion systems	144524
Vapor pressure on solubility of water in tellurite glasses	141098
Vapor using ruby lasers, spatial distribution of atomospheric	141047
Water and deuterium oxide, dissociation	
constant of 2,6-dihydroxybenzoic acid in	141064
Water in zeolite K1, residual	141472
Water or wastewater, removal of toxic metal ions from	141395
Waterstops, investigations of nonmetallic	144649
Wave	
Absorption in polytype alpha-SiC	145561
Acoustic convoluters, plate	151193
Amplification	152606
Amplification, surface carrier	136978
Amplification in Te, shear sound	151130
Amplification in thin gallium arsenide films, space charge	151907
Amplifiers, monolithic acoustic surface	136989
Amplifiers, zinc oxide on silicon monolithic Rayleigh	143691
Analysis, microscopic distorted	143694
Approximation, two level atom in rotating	140373
Convolution, wavelength dependence of photo-enhancement of nonlinear surface	137474
Coupling with lattice waves, magnetosonic	134215
Delay lines, plate resonance in surface	145305
Delay lines with electronically variable delay-time, Bleustein-Gulyaev	145250
Devices, diffraction on designs of acoustic surface	148755
Devices, magnetic	152227
Diffraction	143303
Diffraction, acoustic surface	148391
Diffraction, Lamb	136951
Distribution in laminated viscoelastic medium	142864
Emissions, equipment for determining yield point by means of stress	144689
Emissions, stress	151113
Energy gap on antiferromagnetic chromium, spin density	142528
Excitation, ferromagnetic material with travelling	134995
Excitation in lithium niobate crystals, hypersonic	134199
Fields, crack in	141714
Formation, dynamics of	148257
Forms on fatigue life of aluminum alloys	133602
Front stress relaxation in nonlinear viscoelastic materials with random temperature distributions	144653
Functions for Coulomb fields, negative energy	139599
Functions for F-center in sodium azide	139634
Functions for sodium and magnesium atoms	148065
Functions in crossed electrostatic fields	143689
Functions in lithium, sodium and potassium	148115
Functions in one-dimensional disordered potential chain	148191
Growth, GaAs carrier	146649
Harmonic generation, surface	148569
Instabilities in rutile-type antiferromagnets, photon pumped spin	147851
Instability in rutile-type antiferromagnets, spin	149619
Interactions, nonlinear theories	139469
Length ranges, semiconductor quantum oscillators in	148628
Lenses, surface	148730
Losses of thin film gratings, surface acoustic	134212
Mechanics, shock	142878
Optical vibrations of V_2O_5	139701
Orientations, diffraction acoustic surface	145324
Particle duality in diffraction and channeling by crystals	151481
Physics, shock	142915
Processes in deformation of thermoelastic bodies, nonlinear transient	147502
Propagation by diffusion coupling, chemical	133273
Propagation on rod of Voight materials	144679
Propagation problems, single-carrier semiconductor models	134700
Propagation processes in elastic tubes, nonlinear	134152
Propagation through highly restrained solid-state plasmas	134850
Properties, acoustic surface	138555
Properties, acousto-optic investigation of layer	145267
Properties of solids, acoustic and shock	142341
Resonances in Fe-Ni alloys, apin	147863
Resonances in ferromagnetic films, spin	136650
Resonances in metals, electromagnetically excited acoustic standing	136988
Scattering in bonded acoustic composites, surface	145323
Scatterings, Rayleigh	145478
Spectrum of Ca_2MnO_4 at 4.2K, spin	136634
Spectrum of $^{18}\text{O}_2$, millimeter and sub-millimeter	142454
States of ferromagnetic monolayer films, spin	149646
Stimulation by ultrasonic beams, surface	148351
Structures, periodic	138031
Structures consisting of quartz coated with glass film, guided	137253
Synthesis of Nb_3 , Sn, shock	134917
Transducers, low dispersion magnon tunnel elastic	151169
Transmission techniques, ultrasonic measurement of phase velocity using continuous	145303
Ultrasonics, electromagnetic leakage in	149759
Velocities, plastic acceleration	133503
Velocities as function of hydrostatic pressure in phases I, II, and III of polycrystalline bismuth	145257
Velocities on $\text{Gd}_2(\text{MoO}_4)_3$, surface acoustic	139772
Wave Functions:	
Wave functions	143683, 143701
Atomic	146984
Calculating atomic	143703
Electron	143687, 143692
Electron scattering of nuclear	143697
Momentum	147881
Symmetry projection of crystal	139584
Wave Propagation:	
Wave propagation	136953, 140254
Acoustic surface	148383
Elastic	141766
Frequency	140387
Nonlinear	152553
Quasistatic tension and longitudinal	136952
Stress	151159
Thermoelastic	150470
Wave Propagation in:	
Beryllium single crystals	142982
Discretely inhomogeneous elastic cylindrical rods	142887
Elastic solids	148320
Filamentary composite materials, elastic	151116
Isotropic materials, acoustic	134211
Laminated composites, continuum theories for	144671
Textured beryllium	142985
Thermoelasticity theories	134220
Waveforms, amplitude modulation of de Haas-van Alphen	146042
Waveforms, convergence properties of	137484
Wavefunctions for heavy rare earth metals, itinerant electron	137480
Waveguidance, Rayleigh	137116
Waveguide	
Devices using single crystal garnet films, optical	143661
Dye lasers with internal excitation, co-	

- axial 140345
- Functional circuits, bulk semiconductor dielectric 152703
- Lasers, thin film 151373
- Light modulators, optical 140866
- Materials, absorption mechanism in fiber optical 140161
- Metal tubes, general technical conditions 137989
- Modulation using nematic liquid crystals, optical 137466
- Modulators, acoustic diffraction-type optical 148336
- Modulators, acousto-optical 140836
- Modulators, optical 148571
- Properties of thin-film Pb-salt injection lasers 137460
- Techniques** 148571
- Waveguides:**
- Acoustic surface 145319
- Acousto-optic diffraction in optical 148589
- Anisotropic optical 151383
- Attenuation in glass optical 137294
- Channel 148572
- Dielectric optical 151384
- Dielectric thin film optical branching 137467
- Dispersion minimization in dielectric 140352
- Electrooptic switching in low loss liquid crystal 135202
- Heterostructure GaAs-AlGaAs planar** 148585
- Iron garnet thin film 137243
- LiNbO₃ single-crystal film for optical 140346
- Losses in tantalum pentoxide 146302
- Modes in glass ribbon 143263
- Nd³⁺ planar optical 151378
- Nematic liquid crystal optical 148573
- Monoxide chalcogenide glass 148574
- Non-reciprocal magneto-optic 151377
- Numerical solutions of the mode equation of planar dielectric 151374
- Optical deflection in thin film nematic-liquid-crystal 151468
- Raman scattering in thin-film 137177
- Thin film integrated optical 151382
- Thin film optical 151375
- Waves in field-effect liquid-crystal 148629
- Waveguides formed by anodization of epitaxial GaAs, rib** 148584
- Waveguides formed by diffusion, modes in anisotropic** 148583
- Waveguides formed by thermal migration of ions in glass, optical** 137464
- Waveguides in GaAs substrates, optical** 135939
- Waveguides in III-V semiconductors, thin film optical** 140349
- Waveguides of finite width, planar surface-wave 139769
- Waveguides on anisotropic substrates, acoustic surface wave $\Delta V/V$ 139773
- Waveguides on anisotropic substrates, slot and $\Delta V/V$ 145255
- Waveguides using masks made optically 148587
- Waveguides with borosilicate cladding, low-loss fused silica optical 137463
- Waveguiding, dielectric ring lasers using 148859
- Waveguiding in KNbO₃ sheet domains, optical** 151381
- Waveguiding layers, optical 137077
- Waveguiding thin films, single crystalline 151379
- Wavelength**
- Modulated absorption spectra 151587
- Modulated reflectivity of metals 142745
- Modulation derivative reflectivity 143243
- Modulation spectroscopy, optical 151803
- Radiation, luminescent methods of long 143481
- Ranges, spectral photoconductivity of tellurium in CO₂ laser** 137426
- Ratios, x-rays to visible 145677
- Regions, ultraviolet light in 151781
- Studies, laser technique for simultaneous two** 143532
- Wavelengths, fluoride crystals at short** 143212
- Waves:**
- Waves 142943
- Amplification of acoustic surface 151211
- Amplification of elastic surface 147090
- Analysis of growing surface 148316
- Anomalous scattering of electromagnetic 148689
- Attenuation of ultrasonic Rayleigh 145320
- Carrier-diffusion induced instabilities of electromagnetic 143708
- Circularly polarized 145456
- Cyclotron damping of pure ion Bernstein 147895
- Desorption from quartz induced by surface acoustic 147655
- Diffraction of Bleustein-Gulyaev surface 151484
- Diffraction of elastic 143306, 143308, 150561
- Electromagnetic 143404
- Electromagnetic generation of ultrasonic 151199
- Electromagnetic radiation 137519
- Electron hole plasma oscillations in form of recombination 137489
- Ferrite with electromagnetic 148638
- Finite element analysis of shock 147455
- Flow resistance for weak shock 141728
- Formation of vanadium silicides by inter-actions of V with Si 147573
- Generation of surface sonic 151191
- Guided electromagnetic 151385
- High pressure shock 151178
- Laser-beam probing of elastic 148337
- Longitudinal viscoelastic 136954
- Nonlinear interactions of acoustic surface** 145272
- Optical injection on threshold frequency of recombination 137495
- Phase velocity surfaces of surface acoustic 148560
- Photochemical dissociation 137282
- Propagation of acoustic 148562
- Propagation of longitudinal viscoelastic 151088
- Propagation of ultrasonic surface 148574
- Properties of acoustic surface 151220
- Radiation 148666
- Raman scattering of strong electromagnetic 148693
- Reflections of normal incidence Bleustein-Fulyaev surface 137123
- Scattering 143289, 148666
- Scattering of acoustic 151207
- Scattering of acoustic surface 145301, 151217
- Semiconductors in strong electromagnetic 145781
- Solid state oscillator detector device of electromagnetic 146103
- Space charge 149384
- Stress 136956
- Surface mobility measurement using acoustic surface 137518
- Ultrasonic amplification of shear 151208
- Waves along rough surface, Rayleigh 143295
- Waves by electro-acousticoptic interactions, acoustic** 145277
- Waves by sound, siffraction of electro-magnetic 137194
- Waves guided by curved thin films, elastic surface 151091
- Waves guided by thin films, piezoelectric surface 143669
- Waves in:**
- Absorbing media, excitation of surface 147662
- Absorbing media, lateral 148311
- Amorphous polymers, Brillouin scattering studies of shear 137147
- Amorphous polymers, shear 148668
- Angular-spectrum representations in-homogeneous 134436
- Anisotropic ferromagnetic insulators, electromagnetic 148339
- Antiferromagnetics, spin 149613
- Bismuth in regions of hole cyclotron resonances, electromagnetic 134835
- Bounded plasma, interaction of 148314
- CdS, Lamb 136949
- Chromium alloys, spin density 147908, 150843
- Conductors, stress 136955
- Crystals, Rayleigh elastic surface 151157
- Current density in conducting media, magnetic field 137550
- Cylindrical bars, propagation of two-dimensional stress 142947
- Epitaxial YIG films, magnetoelastic 148404
- Ferromagnetic crystals, photomagnetic 151836
- Ferromagnetic films, amplification of magnetostatic 135000
- Ferromagnets, magnetoelastic 148399
- Field-effect liquid-crystal waveguide 148629
- GaAs-AlGaAs heterostructures 148659
- GaP and InSb, ultrasonic 148385
- Ge thin films, guided 137234
- Heisenberg ferromagnets, acoustical surfaced spin 134201
- InSb, electromagnetic 146102
- InSb, slow surface electromagnetic 139401
- Isotropic media, viscoelastic shear 134190
- Itinerant ferromagnets, spin 149625
- Laminar visco-elastic media, propagation of 141837
- Layered quartz, ultrasonic 136995
- LiNbO₃, light deflection efficiency of acoustic surface 134210
- Linear thermoelastic material, thermo-acoustical 134223
- Liquid metals, theory of sound 142989
- Liquid Se-Ge systems, propagation of ultrasonic 151215
- Magnetic fields, electromagnetic 134308
- Magnetics, longitudinal spin 136667
- Manganese monoxide, spin 147907, 150820
- Metals, microwave absorption associated with high-frequency 148826
- Nonlinear crystals, propagation of acoustic 151205
- Nonlinear transmission line, solitary 137532
- Organic liquids, absorption of ultrasonic 148390
- Palladium, lattice 148643
- Periodic lattices, multipole 142791
- Piezoelectric semiconductors, acoustic 134206
- Piezoelectric semiconductors, interaction of plasma and lattice 134844
- Pure chromium, strain 148759
- Rate sensitive materials, plastic 147222, 147223
- Reinforced materials, elastic 150479
- Semiconductors, electromagnetic 152055
- Semiconductors, high-frequency electric 148340
- Semiconductors, nonlinear plasma 148637
- Solid argon, dispersion of phonon 136900
- Solid helium with isotopic impurities, mass spin-fluctuation 145048
- Solid media 133509, 142904
- Solids, acoustic 145282
- Solids, bibliography on shock 136958
- Solids, surface 136971
- Solids with dielectric sensors, elastoplastic stress 134188
- Topaz and ruby crystals, damping of longitudinal elastic 138947
- V₃Si, harmonic-phonon generations by shear 142792
- Woven fabric composites, propagation of stress** 142976
- Waves of:**
- Cobalt, polarographic 138650
- Plane turbulent layers, integral Dyson equation and normal 143593
- Second sound in solids, nonlinear 136992
- Solids, shock 147095
- Spatial charge exchange in compensated semiconductors 137547
- Two media, coefficients of acoustic 134208
- X-ray radioelectroluminescence, brightness 148896
- Waves on:**
- Finite bodies of revolution, diffraction of 148733
- Liquid crystals, ultrasonic surface 151192
- Metallized plates, magnetostatic surface 134216
- Polymers, shock 148312
- Sound in semiconductors near plasma frequency, anomalous scattering of electromagnetic 134829
- Waves using ultrasonic reflectivity measurements 145274
- Waves with cracks in rock media, interactions of stress 144708
- Waves with elastic structures, interactions of weak shock 151089
- Weapon components, evaluation of dog bone fiber composites for use in 141036
- Weapon components, metal composites in 144733

SUBJECT INDEX

Wear:

- Wear 133695
- Aluminum alloys from 147403
- Effects of contact-area shape on 136350
- Model of strain distribution by sliding 136380
- Resistance of alloys subject to gas-
abrasive 147411
- Strain hardening of alloys during abrasive 147275
- Understanding the fundamentals of 136341

Wear

- Behavior of composite materials 133691
- Behavior of glasses 139142
- Behavior of metal-graphite systems 142083
- Damage to spur gears 147406
- Measurements 147373
- Measurements on selected carbamates, amines,
and phosphorothioates 142146
- Patterns in metals 139148
- Processes 139149
- Processes, high-temperature 150541
- Processes of ferrograph 142081
- Rates 150537
- Reactions on mechanical face seals of
nickel 139152
- Resistance 147399
- Resistance, alloys having 147414
- Resistant alloys 147437
- Resistant aluminum 147431
- Resistant coatings for titanium alloys 144770
- Resistant Fe-Cr-C steels 141791
- Tests on specimens, equipment for 136349

- Wear in friction with steels 139157

Wear of:

- Alloyed steels 139156
- Composite brake materials 147405
- Copper 147374
- Engine components 147404
- Filled teflon 147409
- Materials 139159
- Metals 147389
- Polymers 133696
- Polythene 147396
- Steel specimens 147439
- Thermoplastic materials 150544
- Tungsten carbide-cobalt composites 147378

Water Resistance of:

- Alloys, diffusion metallization of 146771
- Cr-Ni irons 133693
- Diffusion boride coatings in vacuum 142061
- Materials 147401, 150540
- Medio-carbon steel, boron-copper plating
on 141821
- Metal coatings 139151
- Metals 142069
- Steels 142059, 147372, 147400, 150538, 150539
- Steels, abrasive 147387
- Wedge clamps, test machines 141779
- Wedge disclination loops, elastic fields of 134193
- Wedge pressure method of testing certain
plastics 136152
- Wedges of arbitrary interior angles, piezo-
electric 145757

Weight

- Change in nonstoichiometric ZrO₂ 141281
- Distribution of polyethylene during ex-
trusion, molecular 146186
- Monolefins, infrared and NMR spectroscopic
studies of isomerization of high
molecular 145099
- Optimization of solid beams with dynamic
constraints 137413
- Weight structures under compliance con-
straints, bounds on optimal 142929
- Weighting techniques for surface wave trans-
ducers 145269
- Weiss molecular field coefficients for spinel
ferrimagnets 147827
- Weiss molecular field coefficients of ferri-
magnetic spinels 149666
- Weissenberg x-ray photographs 148662
- Weld, metals, light 133817

Weld

- Braze joining processes 147712
- Joint properties of titanium alloys 150756, 150760

- Joints, optimum heat treatment modes
for steel 148470
- Metals in fusion welding of heterogeneous
materials, crystallization of 147672
- Metals in lead weight calcium alloys, heat
treatment on metallurgical and mechanical
properties of 141224
- Testing, ultrasonic 133814, 139795
- Weldability, corrosion resistant steels having
improved 147590

Weldability of:

- Carbon, steels 133826
- Corrosion-resistant thin-sheet steels with
reduced nickel content 147587
- Titanium alloy VT3 146499
- Titanium alloys 150755

Welded

- Austenitic nickel chromium steels 144953
- Joints, metal properties in 150779
- Joints of aluminum alloys 150768
- Joints of ferritic steels 150770
- Structures of steels 147334
- Vessels, low temperature tempering of
large 139395

- Welders for welding structures made from
titanium, training qualified 147730

Welding:

- Automation of 133830
- Conductor portion annealed by 147281
- Copper nickel joints produced by pressure 13606
- Improved diffusion 141445
- Influence of steam on depth of fusion with
electron-beam 147734
- Mathematical programming methods of
friction 133816
- Transfer of metals during cathode ray 147759

Welding

- Arc excitation in 133819
- Arcs, behavior of shielded 133827
- Cracks, stainless steels with high resistance
against 147589
- Cycles, electron beam thermal 136580
- Films of plastics materials 147700
- Materials, chemical 144842
- Metals by friction 133694
- Modes on metals 136575
- Nickel to kovar, spot 147729
- Nonferrous metals 147755
- Parameter changes of steel plates 136576
- Particles for titanium alloys 150771
- Procedures, gas tungsten arc 139383
- process filler metals 136567
- Processes, electric arc 150747
- processes, thermal characteristics of
electro-slag 150734, 150759
- Processes, unconventional 142360
- processes of alloy steels 133663
- Refractory metal capsules 150728
- Rods of thin-walled open sections, bending-
torsional deformation in 147495
- Stresses, lasers for residual 148298
- Structures, alloys of 144906
- Structures made from titanium training
qualified welders for 147730
- Tests for dissimilar materials 150733

- Welding by electric exploding of conductors 150735

- Welding in aluminum, ultrasonic 133837

Welding of:

- Alloys 133832
- Alloys, electron beam 136573
- Alloys, features of electron-beam 147481
- Aluminum joint quality from 133820
- Copper using complex alloy wire, argon
arc 142356
- Electric exploding of conductors 150758
- Heterogeneous materials, crystallization
of weld metals in fusion 147672
- Low-alloy steels, electron-beam 147480
- Metals 133833, 136481
- Nickel, ultrasonic 147758
- Niobium alloys through vanadium layers,
electron-beam 146279
- Sintered hard alloys, capillary 147716
- Spheroidal graphite cast iron 150777
- Steels, arc 133821

- Thermoplasts, pressure contact 147702
- Thick-walled aluminum, arc 147731
- Tin, electric arc 147737
- Titanium, argon-arc 136574
- Titanium, atmosphere 133818
- Titanium alloys, electro-slag 150754, 150762
- Titanium alloys, gas-electric 150753, 150761
- Welding with electrodes containing aluminum,
carbon dioxide shielded-arc 147736
- Welding with hollow cathodes, vacuum-arc 150731

Weldments:

- Corrosion of hull steel 147554
- Fatigue cracks in gas-tungsten-arc 150525
- Localized pulse tempering of 142197
- Mechanical behavior of aluminum alloys 144716
- Properties of electron beam 147754
- Weldments in alloys 136586
- Weldments in Zr-2.5Nb alloys, structure and
phase compositions of 141215

Welds:

- Metallography of explosive 147744
- Testing surface 133825
- Ultrasonic examination of 133824
- Ultrasonic inspection of titanium 151214
- Welds between steels, strength of 147242
- Wheel hardness, fast testing of grinding 139040

Whisker

- Growth, periodic instability in 138602
- Junctions of growth structures on CdS
layers 133335
- Nickel composites, sapphire 136568
- Reinforced composite materials 146477
- Reinforced light alloys 141603
- Reinforced metal composites, research on 144599
- Whiskers, elastic constants of copper and
nickel 136945
- Whiskers, etching of aluminum nitride 150060
- Whiskers, microplasticity of germanium 133533
- Whiskers in nickel, stability of sapphire 133333

- Whiskers of silicon nitride with metallic
matrices 141598

- White-zirconium enamels with increased
alkali resistance, synthesis of 141018

- Widmannstatter structure of carbon steels 141604

- Wigner spin rule in collisions of N⁺ with He,
Ne, Ar, N₂, and O₂, study of 145782

- Wilson theories, perturbation-theoretic derivation
of 135691

- Wilson theories and Ginsburg critical regions 137712

- Wilson theories for spin systems on triangular
lattice 145191

- Wilson theories of phase transitions 146375

- Wilson theories of phase transitions, correlation
functions in 144301

- Wilson-type expansions 149463

- Wind tunnels 138927

- Window devices, producing 149771

- Window materials studies, advanced
hardened antenna 150456

- Windows, hardening of alkali halides for
use in infrared laser 150485

- Windows, optical 148607

- Wing structures, computer program developed
for design of 141868

- Wire as reinforcements for heat-resistant
composite materials, tungsten 148458

- Wire bonding mechanisms, experimental
models of microelectronic ultra-
sonic 144183

- Aging of plated 150007

- Argon arc welding of copper using complex
alloy 142356

- Brittleness of coated tungsten 147724

- Drawing of alloyed steel 150050

- Low temperature heat capacity of
manganin 148431

- Superconducting properties of multi-
filamentary 152092

- Thermal aging of silver-plated copper air-
craft electrical 151234

- Torsional vibrations of nickel 136914

- Wires in strong axial magnetic field 140337

- Wiring, layout sheets for printed 152707

- Wiring board applications, development and evaluation of polyimide laminates for printed 143120
- Wood pulps with calcium and aluminum cations, thermal analysis of ion exchange reactions products of 145372
- Wood's metal, low temperature heat capacity of manganin wire and 148431
- Work**
- Functions in field emission 140375
- Functions of electron-hole drops in germanium, measurement of 145786
- Functions of metals 140377
- Functions of rhenium 140388
- Functions of tungsten 140388
- Hardening during fatigue of titanium 147289
- Working characteristics of alloys, warm 147487
- Wound reinforced plastic products, thick-walled 151163
- Wristwatch, nuclear-paced solid state 148040
- Wurtzite silicon, Raman spectrum of 143260
- Wurtzite-type semiconductors, phonon drag in 140540
- Wustite, Mossbauer effects in 134561
- Wustite activities in solid solutions 138440
- Wustite in CO-CO₂ mixtures, redox kinetics of 135760
- Wustite phases of iron-oxygen systems 149909

X

- X-AgI phase regions, reaction of iodine vapor with silver films in 144289
- X-band electron spin resonance 136705
- X-band oscillator transistors 135233
- X-irradiated crystals, absorption spectra of 149023
- X-irradiated single crystals 152384
- X-irradiation and reverse currents, static relaxation of selenium rectifiers subjected to 143709
- X-phase copper-aluminum alloys 149972
- X-radiation from high-energy density 151767
- X-ray**
- Absorbing glass compositions 151576
- Absorption, Fourier transforms of 140557
- Absorption fine structure, theory of** extended 143397
- Absorption spectroscopy 142495
- Analysis, vacuum systems for ion-induced characteristic 149748
- Anharmonic contributions to elastic and inelastic scattering of 137136
- Astronomy, conical focusing crystal spectrometers for cosmic 144145
- Band spectra and electronic structure of TiS₂ 140236
- Band spectra of CrL 143580
- Bands, anisotropic emission of 148112
- Cameras 141494
- Cameras in which sample can be cooled extremely fast to liquid-nitrogen temperature 146300
- Compton effects, electron correlation in solids using 148139
- Compton-Raman radiation, polarization of the 145461
- Contrast composition containing barium sulphate 145688
- Crystal of tetracene 145119
- Crystal structure analysis, Fourier programs for 146847
- Crystal structure analysis of inorganic molecules 143299
- Crystallographic studies 146951
- Data 149009
- Data of EuFCl 148971
- Detections of fatigue damage in machine parts 133591
- Detectors, electron microprobe analysis using lithium drifted silicon 145674
- Determination of thermal coefficients of expansion of iron nitrides 143109
- Diffraction by aluminum, thermal diffuse scattering in 134368

- Diffraction in crystals 134414
- Diffractionometers, thickness of thin coatings with 147719
- Diffractionometric studies 148580, 148738
- Dynamical diffraction 134426
- Edge in metals, theories of 148722
- Edge singularity 142723
- Edges in metals 134380
- Edges of simple metals 148780
- Electronic spectra of beryllium 143582
- Examination of p-n junctions 137746
- Excitation processes in metals 147802
- Excited emission in rare gas solids 143493
- Excited optical fluorescence of rare earth ions 145664
- Excited optical luminescence 143464
- Fluorescence, analysis of high alloy steels by 140212
- Halo scattering from liquid crystals 143284
- Image brightness intensifiers, reducible glass and microchannel plates for 145681
- Inelastic scattering 142688
- Inelastic scattering and absorption spectra 145671
- Intensities, harmonic methods of correcting 133159
- Intensities, muonic 149019
- Intensities by means of Ross filters, measurements of 145675
- Intensity ratios, L 145683
- Interferences on thin films of amorphous silicon 140239
- Irradiation effects on silicate glasses 134277
- K-absorption edge of niobium 143410
- K-alpha lines of iron transition metals 133919
- K and L emission bands in AlSb and GaP, calculation of 145692
- K-emission spectrum of titanium in oxycarbide 145672
- K-spectra of chromium in Cr₃X-compounds 145693
- Line broadening of deformation in polytetrafluoroethylene 148753
- Lines 150270
- Lines of dysprosium 150257
- Luminescence in chemical analysis 151692
- Luminescence in diamonds 134569
- Measurements of bremsstrahlung 151758
- Measurements of 2,3-dimethylbutane 133023
- Measurements on calcium-mercury systems 132912
- Measurements on compression of NaCl 135112
- Methods for studying variations in lattice parameters 148207
- Microanalysis of diffusion layers 146743
- Microprobe study of solid solutions 149743
- Motion-picture filming methods, plastic flow kinematics of metals using 136215
- Observation of laser-induced damage in zinc 146111
- Patterns with Guinier-Lenne cameras, good high-temperature 146894
- Phase analysis of CsNd(WO₄)₂ 132920
- Phase studies of interactions of titanium with aluminum oxides 146255
- Photoemission from sodium and lithium 140306
- Photoemission from zinc 143497
- Photographs, Weissenberg 148662
- Plasmon scattering, temperature dependence of 143878
- Plasmon scatterings 145495
- Polarimeters 149746
- Polyinterferometers 148627
- Powder data 149744
- Powder diffraction patterns of silicogermanates BaGe(Ge_{3-x}Si_x)O₈ 133115
- Powder patterns, automatic peak determination in 146896
- Production in solids, heavy-ion-induced 142474
- Production of ionized argon beams 149026
- Radial distribution studies 152560
- Radiation by nonuniform media, absorption of 148807
- Radiation using high-order nonlinear optical polarizabilities 143232

- Radioelectroluminescence, brightness waves of 148896
- Raman scattering in metals 143292
- Reflection efficiency of optical surfaces 151434
- Satellites, aluminum K 151762
- Satellites of magnesium 151769
- Scattering from potassium chloride, anharmonic thermal 148705
- Small-angle diffractometers, automatic 144112
- Small-angle scattering, evidence of clusters in molten binary alloys by 144110
- Spatial distribution of spherical particles on diffuse scattering of 134390
- Spectra, effects of silicon 151768
- Spectrographic determination 149011
- Spectrography, copper-base alloys by 141299
- Spectrography, fluorescent 151765
- Spectrometers, assessment of 140824
- Spectrometers, high resolution HgI₂ 138006
- Spectrometers, multi-channel 151510
- Spectrometers, precision multicrystal 152656
- Spectrometers for lattice parameter determination 148185
- Spectrometry, determination of uranium and thorium by instrumental neutron activation and high resolution 144109
- Spectrometry, semiconductor detectors soft 140243
- Spectrometry, stellar Bragg crystal 144111
- Spectroscopic analysis of the electronic structures of diamonds 134063
- Spectroscopic investigation of silicon oxynitride 149012
- Spectroscopic study of refractory transition metal compounds 149025
- Spectroscopy and photoemission 148077
- Spectrum analysis method of chemical composition and thickness of NiFe alloys 137410
- Spectrum of argon, proton-reduced 149022
- Stress analysis of plastically deformed metals 147473
- Stress measuring techniques 139190
- Studies in ZrNi_{1-x}O_x systems 141559
- Temperatures for gold and silver, lattice vibrations of 142810
- Temperatures of vanadium 151071
- Threshold anomaly, electron 149027
- Topography, cryostats for 149805
- Topography, crystal growth defects by 133135
- Topography and EPMA studies of synthetic quartz 140237
- Topography in ferroelastic-ferroelectric GdDy(MoO₄)₃ crystals 140339
- Topography of CdTe crystals 146899
- Topography of copper crystals 142808
- Total attenuation coefficients 149745
- Transition radiation in crystals 134302
- X-ray Analysis of:**
- BaO-ZrO₂-Al₂O₃ 133075
- Binuclear fluorodioxouranates 133312
- CdTe atomic structures 133872
- Cobalt-tungsten-titanium alloys 133052
- Copper chromite 133026
- Copper-manganese ferrites containing scandium 133047
- HfO₂-CaO 133067
- Lattice constants 134103
- Recrystallized Au(001)/NaCl(001) films 133089
- Strontium compounds 133068
- Textures 143583
- X-ray and far-uv photoemission from amorphous and crystalline films of Se and Te 143635
- X-ray and optical fields, surface effects in nonlinear interactions of 145679
- X-ray Diffraction:**
- X-ray diffraction 134416, 151480
- Acoustic lattice vibrations on dynamical 148347
- Cobalt using 141229
- Crystal 142726
- Crystallographic sites studied by 135795
- Cubic anvil 145690
- Determination of crystallinity of polymers by 146301
- Liquid argon as determined by 143586

- Liquid crystals in146576
Phase analysis of powder mixtures by146895
 Polychromatic137207
 Radial distribution function derived
 from135793
 Single crystal143312
X-ray Diffraction
 Analysis of calcia-stabilized zirconia133091
 Analysis of pyrite in coal, quantitative140099
 Approach to grain boundaries and volume
 diffusion138824
 Cameras, helium cryostat for140920
 Contrast140100
 Contrast asymmetries140101
 Data, three-dimensional141545
 Investigations of atomic arrangements137201
 Measurements143309
 Microscopy143584
 Patterns134417
Patterns, powder148172
 Powder patterns140240,140242
 Studies in Fe-Co-V134008
Studies of alkali halide solutions148744
 Studies of systems TlI-CsI, TlI-RbI, and
 TlI-TlCl151482
 Techniques, tests on source of anomalous
 residual stresses obtained by142867
X-ray Emission
 Band spectrum of aluminum148943
 Bands of metals in diborides149024
Lines from CuNi binary alloys143492
 Spectra in Zr-C-O151826
 Spectra of gadolinium, terbium, dysprosium,
 and holmium140823
 Spectra of iron147499,151317
 Studies139649
 Studies of lanthanum metals151766
X-ray Fluorescence
 Analysis of aluminosilicate refractories140196
 140211
 Analysis of heteroorganic compounds148976
 Spectrometers, programs to process steel
 analysis data from144694
 Spectroscopy, elemental analysis of140822
X-ray Investigations of:
 Alloys of systems144581
 Cu_{2-x}S and Cu_{2-x}Se and their solid
 solutions145689
 Fatigue-crack growth133590
 Lattice parameters148177
 Spinell structure compounds146884
 Systems149547
X-ray Photoelectron
 Emission measurements of valence band
 density137440
 Spectra of lead oxides140298
 Spectroscopy148067
 Spectroscopy, polymorphic lead monoxide
 surfaces using137415
 Studies of valence bands in cuprous
 halides136859
X-ray Photoemission
 Data, Coulomb correlation energies from134619
 Measurements of GaP, GaAs, InAs and
 InSb143494
 Measurements of valence-band density of
 states145736
 Studies of Gd, Tb and Dy 4f and valence
 bands137437
 Studies of light rare-earth metals143501
 Studies of rare earth hard magnets151813
 Techniques151833
 Transitions151822
X-ray Scattering:
 X-ray scattering149020,149140
 Anisotropy in reciprocal lattice space of
 critical147259
 Diffuse143278,149014
 Elastic constants of apatites by thermal
 diffuse148218
 Inelastic148692
X-ray Scattering
 Analysis of particle size distribution, small-
 angle148703
 Cameras, extra-fine curvettes for use with
 Kratky small-angle145678
 Curves, small-angle148704
 Experiments, electron-irradiated aluminum
 by diffuse143272
X-ray Spectra of:
 Al and Si149010
 Aluminum alloys, soft137412
 Argon ions149021
 Boron phosphide crystals134086
 Europium134442
 Iron phosphonate145670
 Metallic alloys137411
 TiFe142729
X-ray Spectral
 Analysis, nondispersive149741
 Analysis of sulfide products from copper-
 nickel production149975
 Analysis of thin ferrite films149018
 Investigation of electron structures149017
 Microanalysis methods, determination
 of small admixtures in steels using146167
X-ray Spectroscopy
 X-ray spectroscopy148101
 Studies of alloys133760
 Studies of electronic structures149016
 Studies of metals133760
X-ray Studies of:
 Alloys149742
 Anodically grown oxide films149013
 Crystals149747
 Deficient perovskites146887
 Diffusion distributions of components in
 thin films141448
 Magnetic properties136018
 Metal complexes143311
 SnCo₃, high temperature152562
 Solid solutions143585
 Stress corrosion of steels133756
 Tantalum146575
X-ray Topographic
 Determination of silicon133529
 Observations in alpha silicon carbide141655
 Spectrometers, two-crystal144108
 Studies of magnetic domain patterns140781
X-rays:
 Crystal structure analysis by141538
 Energy-dispersive spectrometry of151764
 Inelastic scattering of151472
 Observation of quasiatomic K145676
 Scattering cross section of151461
 Scattering of143283
 Structure of liquid metals by141601
 X-rays crystals, diffraction of143307
 X-rays by crystals, diffraction of143307
 X-rays by insulators with forbidden exciton
 transition, absorption by soft145673
 X-rays for analysis, ion-induced149740
 X-rays from iodine projectiles151763
 X-rays from ion-atom collisions151761
 X-rays from oscillators inelastic scattering
 of134385
 X-rays in aging alloys, investigation of the
 diffraction of137196
 X-rays in crystals, Raman scattering of151448
 X-rays in heavy-ion-atom collisions, production
 of copper L145682
 X-rays produced by protons141842
 X-rays to visible wavelength ratios145677
 Xylitol with phosphonous acids, phosphory-
 lation of149874
Y
 YAG diode-pumped140959
Yield
 Behavior of rigid polymers144703
 Criteria for polymers, pressure dependent147192
 Point by means of stress waves emissions,
 equipment for determining144689
 Strength, steel with147176
 Strength for mild steels141870
 Strength to fatigue damage141998
 Stresses of aluminum133549
 Surfaces in local strain theory147167
 Yielding-fracture criterion of laminates133557
YIG at low temperatures, magnetostric-
 tion137003
 YIG films, parametric interactions of magneto-
 static and magnetoelastic waves in
 epitaxial143023
 YIG films, spin-wave resonance studies on
 chemical vapor deposited in147844
 Yohimbine hydrochloride, crystal structure
 of146943
 Young's modulus for polymeric coatings,
 techniques for determining136947
 Young's modulus in invars133464
Young's modulus of conducting materials148308
 Young's modulus of glasses, direct calculation
 of144676
Z
 Z-independent statistical exchange potential
 for the atomic, molecular, and solid state
 calculations, optimized136620
Zeeman
 Effects in lines of tetragonal Gd³⁺ centers in
 crystals of SrF₂146845
 Effects in optical absorption spectra of
 crystals137288
 Effects in optical absorption spectra of
 crystals, anisotropy of140708,140709
 Effects of GaAs donor levels145011
 Effects of spectra of boron137335
 Modulators for nuclear quadrupole resonance
 spectroscopy148027
 Order135159
 Splitting of donor states in GaAs142744
 Zener relaxation strength, theories of149556
Zener relaxations in alloys148110
 Zeolite exchangers148549
Zeolites:
 Diffusion of light hydrocarbons in SA141424
 Electrical properties of crystalline
 synthetic134804
 Lithium exchange cations in lithium sub-
 stituted136727
 Polar molecules with crystalline150251
 Properties of natural147643
 Zeolites during adsorption of water, dielectric
 relaxation of143662
 Zerbst-plot investigations151899
 Zero-wavevector limit of liquid copper-tin
 alloys145294
 Zeta-potential relationship with dislocation
 mobility138799
 Zincate electrolyte, nickel-oxygen laminar
 electrodes operating in146307
 Zircaloy, plastic anisotropy in fatigue behavior
 of133593
 Zircaloy tubing, failure stains in burst tests
 on142058
Zone
 Melting experiments, segregation coeffi-
 cients from150096
 Plates and field ion microscopy137913
 Refined ice single crystals146686
 Structures in solid solutions Hg(1-x)-
 Cd(X)Te145147
 Techniques, molybdenum single crystals
 grown by electron-beam133309
 Zoners, silicon crystal growth in coil type
 float133134

MATERIAL INDEX

A

- Al_2B compounds, pressure and temperature formation of 146363
 Acenaphthylene, polarographic determination of 135477
 Acetaldehyde, microdetermination of chlorine in 146330
 Acetone in presence of acidic catalysts, chlorination of 147599
 Acetone-4-p-bromophenylsemicarbazone, oxidation of 146929
 Acetylene-air flame plasmas with halogen additions, ionization and radiation of alkali metals in 145952
 Acetylene in carbide lime, chromatographic determination of 142264
 Actinide metals, viscosity of liquid 142913
 Actinide oxide structures 144540
Actinium:
 ^{238}Pu Cu in neighborhoods of composition $\text{Au}_{36}\text{Cu}_{64}$, alloys of types 146171
 ^{238}Pu spectrophotometric determination of 142296
 Acyl alkyl dimides, decomposition of 132870
 ADP crystals, interaction of light waves in 151498
 Alicyclic diamines, chromatographic analysis of synthesis products of 142210
 Alizarin complexone, determination of fluorine in drinking water using 135970
 Alkali, adsorption of hydrogen on tungsten in solutions of 142323
 Alkali, cathodic photoelectro-chemical reactions during photopassivation of silicon in solutions of 143619
 Alkali, cementation of indium from 138378
Alkali
 Alkali alloys, lattice distortion effects on electron scattering in dilute 134105
 Alloys, studies of electrical resistivity of 143715
 Atoms, polarized electrons from photoionization of polarized 145164
 Borate glass containing nickel oxide, spectrophotometric studies of 148783
 Borate glasses, magnetic order in 140190
 Borosilicate glasses containing RO and Al_2O_3 , phase separation in low- 141204
 Borosilicate systems, metastable phase separation in ternary 141189
 Chloride melts, thermodynamic properties of zinc chloride in 137498
 Disilicate glasses, homogeneous nucleation in 144421
 Earth fluorides, photoluminescence in crystals of 148965
 Elements, Li and Na with 138435
 Feldspars, kinetics of nucleation of 146578
 Glass for production of glass fibers 135270
 Halides embedded in continuum, excited states of neutral silver center in 136056, 139667
 Halides for infrared laser windows 146619, 151695
 Halides for use in infrared laser windows, hardening of 150485
 Halides from shock data, normal isotherms of 141174
 Halide crystals 137334
 Helix, model potential for 150997
 Metals and multidentate azo reagents, reaction of 135445
 Metals in acetylene-air flame plasmas with halogen additions, ionization and radiation of 145952
 Metals in molybdenum, surface lifetimes of 145941
 Metals in presence of adsorption, near-electrode potential layer in plasma of 142278
 Resistance, synthesis of white-zirconium enamels with increased 141018
 Salts of mononitroalkanes in water, heats of solution of 139838
 Silicate glasses, ion exchanged 151081
 Silicate glasses at high pressures, densification of 144271
 Tellurite glasses, EPR spectrum of radiation centers in 145066
 Vapor lamps, high-power 135200, 151717
 Vapors, magnetic resonance lines in optically pumped 145006
 Zinc aluminosilicate glasses 135303
Alkali Halide
 Crystal memory elements, luminescence 143487
 Crystals after proton irradiation, energy stored in 147582
 Crystals by Raman scattering 143298
 Crystals obtained by laser-induced breakdown, optical dielectric strength of 145895
 Crystals produced by external force fields, movement of gas-filled cavities in 133409
 Matrices, model for OH in 141377
 Phosphors, ionization of luminescence centers in 151620
 Phosphors, luminescence centers in 143482
 Single crystals, Debye temperature variations in 148267
 Solutions, x-ray diffraction studies of 148744
Alkali Halide Crystals:
 Alkali halide crystals 140160, 149033
 Charge transfer excited states of hydroxyl ion impurities in 134031, 141037
 Debye temperature of 144012
 Electroluminescence in 143479, 151647
 Electron microscope study of radiation defects in 137917
 Exciton and impurity states in 138690
 Formation of complexes of decorating particles on 133336
 Hydroxide ions in 148106
 Internal friction of 144765
 Ionizing radiation effect on diffusion processes in 150142
 Lattice constant of 148143
 Luminescence of 151636
 Luminescence of molecular impurity ions in 143495
 Mechanical stability of 138858
 Model potential for 134039
 Shock-wave-induced polarization of doped 151424
 Thermodynamic properties of 139852
Alkali Halides:
 Alkali halides 151005
 Absorption coefficients of 143378
 Absorption spectra of excitons in 145582
 Aggregate centers in lead-doped 150127
 Anharmonicities of 148425
 Anomalous F-center distribution in 145707
 Band centres in 134454
 Determination of thermal conductivities of molten 143059
 Electron transfer influence on F-center luminescence in 143451
 Electron transfer on luminescence in 151641
 Emission bands of 134469
 Extrapolation of elastic properties to high pressure in 142933
 Lattice dynamics of 142778
 Mechanical properties of polycrystalline 134442
 Mechanism of ion movements in 143754
 Mossbauer studies of defects in 151749
 Optical transitions in 134443
 Properties of polycrystalline 144395
 Ratios of strain optical constants of 140025
 Schottky energy calculations for the 136853
 Self diffusion in NaF and point imperfection in 141460
 Surface effects in reflectivity measurements of 137119
Alkali Metal
 Alloys 149698
 Bisulfate solutions 144257
 Bromide solutions, extraction-chromatographic separation of indium from 138306
 Chlorides, equilibrium of metallic thorium with melts of 146273, 146276
 Fluorides, thermodynamic properties of 151259
 Ions, obtaining stable current of 142524
 Leak detectors 138110
 Molecules, emission spectra of 151828
 Molybdates, reactions of europium molybdate with 138360
 Monofluorophosphates, properties of 144575
 Niobates 149153
 Niobates, solid solutions based on 144425
 Salts in insulin, crystallization of 135699
 Silicate glass particles 138685
 Silicate glass particles, agglomerated hydrated 144407
 Solutions in ethylamine, pulse radiolysis of 135881
 Vapor with input beams 138041
Alkali Metals:
 Charge transfer cross sections of 143732
 Effective pair-potentials for liquid 142426
 Elastic constants of 141752
 Electrical resistivity of 134802
 Electron-impact ionization of 142559
G shift in 136635
 Ionization mechanism in reaction zone of hydrogen flame containing added 145936
 Metal-insulator transition of 142510
 Phonon drag in 134114
 Pressure on structure factor of liquid 141589
 Problems of boiling 135704
 Pyrographite in contact with liquid 147138
 Second harmonic generations from 134745
 Surveys of 146892
 Thermophysical properties of 145399
 Volume dependence of positron annihilation in liquid 143713
 Alkalimetric determination of indium 135689
Alkaline
 Acetates, order in 132859
 Hydrolysis of selenophosphorusorganic compounds, kinetics of 146263
 Ice, laser bleaching of trapped-electron optical bands in gamma-irradiated 145643
 Ice glasses, electron-electron double resonance studies of 139525
 Media, surfactants in 135609
 Metals, vector polarographic maximum in fused thiocyanates of 142520
 Rare-earth thin films, optical properties of 151404
 Solutions, impedance studies of cathodic

MATERIAL INDEX

- reactions on zinc in145074
- Solutions, kinetics of photopassivation and photoactivation of silicon145708
- Solutions, morphology of silver electrodes oxidized in141576
- Storage cells, iron electrodes of135535
- Alkaline Earth**
- Atoms, generalized oscillator strengths for resonance transitions in142490
- Dihalides, geometry and vibrational spectra of140111
- Fluoride crystals, coloration behavior of cerium-oxide-doped148791
- Fluorides, dipolar complexes in139486
- Halide crystals, lattice energies139714
- Metal oxides, thermionic emission of139924
- Metal titanate, preparation of146542
- Metals135648
- Metals, electron model for dihydrides of a134658
- Metals, thermodynamic measurements of hydrogen halides of145354
- Metals, thermoelectric powers of137049
- Alkalis, corrosion cracking of steels in solutions of138843
- Alkalis, impurities on scattering time anisotropy in135951
- Alkanes, fragmentation reactions in the mass spectrometer for C_2-C_5 132885
- Alkyl**
- Aromatic compounds150671
- Chloride-allyl bromide, liquid-vapor equilibrium in system135763
- Halides, effect of structures of149863
- Halides, oxidative-addition of150713
- Peroxides, conformations of some unsymmetrical142549
- Phosphine oxides and fluorinated β diketones Vanadium extraction using142192
- Side chains, plasticisation of aromatic polyesters by141912
- Substituted cyclic compounds, microbiological oxidation of132838
- Alkylthiophosphoric acids, arsenic (III) from accompanying metals by extraction with142250
- Alkylphenols, uses of135394
- Alloy**
- 01420 after low-temperature and process heating, mechanical properties of plates of136114
- 4201 at higher temperatures, properties of146492
- B-AgZn, de Hass-van Alphen effect and Fermi surface of ordered139622
- Binders, bonding tungsten with fugitive139594
- Components, physicochemical processes on titanium149853
- Components, titanium147715
- Composition, brazing144354
- Composition and arc-discharge polarity on sample erosion rates, effect of144366
- Composition effects on oxidation products136416
- Cracking during aging, titanium135826
- Data centers, NBS138174
- Diecasting composition, aluminum144357
- Films, single source techniques for evaporation of alloy141364
- Films, steady state evaporation of InSb alloys141362
- Formation, electronegativity in136805
- Ingot consolidation, titanium135827
- Isomer shifts147080
- Joints, magnetic fields on refractory nickel150757
-150763
- Metallizations138531
- Ni3Al, temperature dependence of yield point of139029
- 29NK in three-layer strip, substituting146520
- 36NkHTYu, electron-microscope study of excess phase precipitation in deformation of146447
- Phases, plane-faced-energy-surface method to calculation of Hall effects in hexagonal143747
- Powders, palladium-silver146535
- Preparations138545
- Problems, fermion fields approach to binary133877
- Products, nickel144387
- Semiconductors, phase diagrams and crystal growth of pseudobinary143892
- Spring materials and spring properties, copper144381
- Steels by x-ray fluorescence, analysis of high140212
- Systems, computer analysis of138530
- Systems, liquid141588
- Systems, variation of energy gaps in semiconducting139658
- Tb2 titanium, research of properties of136326
- Thin films, structural phase changes in CdS-Te135843
- Ti-BAl-IMo-IV, heat treatments on mechanical properties of141260
- Tool steels under impact conditions, wear of136345
- Wire, argon arc welding of copper using complex142356
- YZn, de Haas van Alphen effects of140696
- YZn, Fermi surfaces of140696
- ZnS6-K with aluminum and tantalum, saturation of142347
- Alloy Steels:**
- Analysis of high140241
- Bismuth determination in138670
- Chemical reactions in138286
- Corrosion-resistant high-strength low147543
- Determination of bismuth in high139339
- Effect of grain size on elastic limits of low carbon and low144681
- High temperature low144585
- Hot-rolled low144344
- Low140199
- Methods of heat processing150005
- Temper embrittlement in150322
- Alloyed aluminum thin films133530
- Alloyed steels, wear of139156
- Alloying armco iron136541
- Alloying behavior of transition metals138525
- Alloying elements on corrosion behavior of titanium136478
- Alloying with rhenium with hexagonal lattice136200
- Alloys:**
- Aging reactions and effects on hardness and microstructure in columbium base141271
- Alloying elements on protective properties of films formed on133794
- Aluminum141305
- Aluminum base144346
- Aluminum-molybdenum-titanium master146508
- Amorphous cobalt-phosphorus150264
- Amorphous semiconductor151910
- Amplitude dependent damping in147019
- Analysis of semiconductor149973
- Anisotropy constants of151038
- Anisotropy of properties of nickel-base heat-resistant148379
- Anodic curves for structural components of141298
- Anodic oxidation processes for aluminum and its147538
- Austenitic iron144382
- Ball indentation testing of heavy tungsten144358
- Band gap in142741
- Band structure in142702
- Beryllium135832
- Beta titanium141293
- Brittle failures magnetic solid133656
- Capacitors with anodized electrodes of tantalum silicon144362
- Capillary welding of sintered hard147716
- Cellular reactions in Pb-Sn135823
- Chemical coatings on aluminum150769
- Chemical heterogeneity of SAS-1 sintered135880
- Chemical model for energy gap variations in148148
- Chromium base141304
- Chromium-carbon-iron144376
- Chromium-nickel146533
- Cladding made from147129
- Cluster approximations in133857
- Cluster effects in disordered135720
- Coatings for144910
- Coatings for nickel-base144913
- Coercivity origin in semihard magnetic134970
- Coherent approximation to ternary135006
- Coherent-potential approximation for an n-compact134022
- Conductivity of semiconducting149318
- Copper-aluminum151992
- Copper-base by fluorescent X-ray spectrography141299
- Correlated electrons in disordered145059
- Correlation factors for diffusion in nonlute144523
- Corrosion behavior of titanium and titanium-nickel133758
- Corrosion characteristics in136489
- Corrosion of aluminum147537
- Corrosion of fatigue-cracking in144736
- Corrosion properties of133795
- Corrosion resistant, 133767, 139231, 144400, 147591
- Corrosion stability of136462
- Crack growth in titanium133639
- Crack growth resistance characteristics of144754
- Crack removal of147055
- Cracking of titanium135834
- Cracks in heat-resistant147056
- Creep of133541
- Creep-rupture strength of133498
- Critical temperatures of ductility of143087
- Curie temperature of dilute ferromagnetic149645
- Curie temperature on spin-wave stiffness coefficient in ferromagnetic146049
- Currents of binary137582
- Cyclic stress-strain response of two-phase148229
- Deformable aluminum133712
- Deformation and solid solution strengthening of Ti-V139011
- Deformation processes of cracks in133673
- Deformation rate on ductility of139022
- Diffusion metallization of wear resistance of146771
- Dilute magnetic139454, 140699
- Directional solidification of off-eutectic aluminum-beryllium144265
- Directionally solidified, nickel base144403
- Dislocation damping behavior of147030
- Dislocation damping in dilute147003
- Dislocation structure heat-resistant147035
- Dispersion-hardened beta titanium150480
- Dispersion strengthened nickel-yttria sheet147156
- Domain structure of142713
- Drilling pipes of aluminum135325
- Ductility of coatings on heat-resistant147757
- Ductility of diffusion coatings applied on heat resistant141418
- Ductility of iron133493
- Ductility of titanium150870
- Dynamic strain aging of133495
- Dynamic strain in133500
- Dynamic tear tests of 3 inch thick aluminum136256
- Effect of composition, deformation, and heat treatment on critical current of superconducting143946
- Effect of high pressure on order-disorder transitions of Mg-Cd144310
- Effects of hydrogen on breakdown strength of147245
- Elastic constants in138107
- Electrical effects in Ge-Te amorphous150197
- Electrical resistance of133497, 149352
- Electrical resistivity in143827
- Electrical resistivity of binary143830
- Electrical resistivity of Pd-Ni137568
- Electrochemical hysteresis methods in assessing corrosion behavior of141247
- Electrochemical hysteresis techniques in developing141702
- Electrodeposition of144911
- Electrodeposition of copper-zinc135577
- Electrodeposition on aircraft141056
- Electroless deposition of palladium144384
- Electrolytic preparation of beryllium-copper141027

MATERIAL INDEX

Alloys [cont.]

- Electro-slag welding of titanium . . . 150574, 150762
 Electron beam welding of . . . 136573
 Electron distributions in Co-Ni . . . 136791
 Electron paramagnetic resonance of magnetic . . . 142590
 Electronic behavior in . . . 144335
 Electronic density of states for linear random binary . . . 136870
 Electronic density of states in Cu-based . . . 142488
 Electronic states in . . . 142429
 Electronic states in Ag-Pd . . . 136814
 Electronic structure of liquid transition and rare earth . . . 141167
 Electronic structure of metallic . . . 142446
 Electronic transport properties of liquid mercury . . . 143714
 Electronic work functions of . . . 137677
 Energy in concentrated random . . . 142550
 Engineering . . . 141288
 Epitaxial layers of Si-Ge . . . 150989
 Exchange interactions in yttrium-rare earth . . . 150852
 Exoelectronic emission of . . . 143870
 Explosive strengthening of metal/ceramic hard . . . 141872
 Exponential equation of structural . . . 141939
 Fatigue analysis for aluminum . . . 133595
 Fatigue behavior of aluminum . . . 133564
 Fatigue crack growth in . . . 147311
 Fatigue cracks in D16T . . . 141658
 Fatigue of . . . 147366
 Fatigue strength of . . . 133672, 139068, 147331
 Fatigue strength of aluminum . . . 133610, 133642
 Fatigue striations on . . . 147347
 Fatigue striations on various . . . 142032
 Features of electron-beam welding of . . . 147481
 Fermi level in disordered . . . 145135
 Fermi surfaces of dilute . . . 151009
 Ferromagnetic properties of Ni-Fe Invar . . . 151031
 Ferromagnetic transition temperature of . . . 149665
 Ferromagnetic V-Fe . . . 149359
 Ferromagnetism in . . . 149616
 Flinn operator with applications to multi-component . . . 141286
 Fractographic studies of aluminum and titanium . . . 136262
 Fracture and crack growth for . . . 144752
 Fracture mechanics studies of fatigue crack propagation in aluminum . . . 133640
 Fracture of . . . 147332
 Fracture relationships in aluminum-zinc-magnesium-copper . . . 133606
 Fracture toughness in titanium . . . 133639
 Fracture toughness of cryogenic . . . 150505
 Gas-electric welding of . . . 150753, 150761
 Geometric aspects in fractures of aluminum . . . 133605
 Glassy carbon . . . 141306
 Gold-alkali metal . . . 150983
 Hall effects in ferromagnetic . . . 140518
 Hardening and softening of aluminum . . . 136246
 Hardening of columbium . . . 144732
 Hardening of heat resistant . . . 14738
 Hardness of quenched ternary . . . 14738
 Heat recoverable . . . 135880
 Heat resistance of . . . 135883
 Heat resistance of cast aluminum . . . 151298
 Heat resistance of titanium . . . 151282
 Heat resistance of tool steels and . . . 136237
 Heat resistant . . . 136228
 Heat resistant cobalt-base . . . 151277
 Heat resistant nickel-base . . . 151278
 Heat-resistant titanium . . . 151270
 Heat resisting . . . 144331
 Heat treatments of welded joints in . . . 147725
 Heats of information of interstitial compounds and their . . . 141004
 Heterogeneous lead-sodium . . . 152149
 High conductivity aluminum . . . 145823
 High field susceptibility of copper nickel . . . 136876
 High temperature oxidation of . . . 136357
 High-temperature oxidation-resistant coating . . . 144839
 High temperature specific heat of titanium and titanium-base . . . 139854
 Homogenization processing of aluminum . . . 135879
 Hydrogen permeability of . . . 138649
 Hypoeutectoid titanium-gold binary . . . 147565
 Impurity scattering in dilute silver . . . 145107
 Inelastic collision term in dilute magnetic . . . 148313
 Infiltration of metallographic specimens with metallic . . . 141262
 Integrated density of . . . 142502
 Interdiffusion coefficients in . . . 146750
 Interfacial energy of gold . . . 150790
 Internal friction in Al-Si . . . 151077
 Interpretation of thermodynamic properties of liquid . . . 143092
 Investigation of basic creep mechanisms of titanium . . . 138959
 Investigation of the diffraction of x-rays in aging . . . 137196
 Ionicity on stability and other properties of . . . 141290
 Kinetic studies of oxidation of . . . 133771
 Knight shifts in . . . 142430
 Knight shifts in Li-Mg . . . 141300
 Lattice heat conductivity of . . . 133502
 Liquid . . . 141309
 Localized-perturbation models for . . . 151019
 Localized states of binary . . . 134055
 Lorenz ratios of technically important . . . 136609
 Low-cycle fatigue of . . . 141968
 Lubricating coolant for cold rolling of . . . 141282
 Magnetic behavior of . . . 140705
 Magnetic behavior of heterogeneous . . . 140723
 Magnetic characteristics of . . . 134934
 Magnetic diffuse scattering of . . . 134379
 Magnetic excitations in . . . 135016
 Magnetic impulse treatments on post deformation states of . . . 136358
 Magnetic properties of dilute, magnetic . . . 140399
 Magnetic properties of metallic . . . 143983
 Magnetic properties of nickel-rhodium . . . 152293
 Magnetically examined . . . 134951
 Magnetization of superconducting . . . 143927
 Magnetoelastic effects in dilute magnetic . . . 139828
 Magnetoelastic properties of dilute magnetic . . . 148400
 Magnetoelastic properties of modulus . . . 134218
 Magnetoelasticity of (La,Ce)Al₂ . . . 134843
 Manufacturing iron base . . . 150033
 Martensite in hardened Ti-Mo . . . 135876
 Measuring critical superconducting characteristics of metals and . . . 143957
 Mechanical properties of aluminum . . . 133646
 Mechanical properties of contact . . . 148266
 Mechanical properties of semifinished products made from heat resistant . . . 143162
 Memory effect in . . . 135863
 Metal finishing . . . 139386
 Metallic . . . 139890, 139920, 139926
 Metallic elements and . . . 139861
 Metallographic specimens with metallic . . . 135322
 Metallography of superconducting . . . 143954
 Metallurgical studies of . . . 133490
 Metastable states in ternary ordered . . . 147980
 Method for diffusion bonding refractory . . . 139593
 Method for producing ultra fine-grained microstructure in ferrous . . . 144629
 Method of improving creep-resistance of . . . 138960
 Microhardness of . . . 141918
 Microscopy observations of quenching defects in . . . 133573
 Microstructural observations on nickel-chromium-iron . . . 135824
 Microstructure behavior of aluminum . . . 133564
 Microstructure effects on fatigue crack propagation in . . . 133668
 Molybdenum-base . . . 144360
 Morphology of eutectic in Fe-W-C . . . 141579
 Morphology of oxide particles in . . . 133319
 Mossbauer absorption in Fe-Co-V . . . 151751
 Mossbauer effects in invar . . . 134560
 Mossbauer effects in nickel palladium . . . 137408
 Mossbauer effects of . . . 134557, 134558
 Multistage creep phenomena in dispersion hardened . . . 138964
 Nature of ordering in dilute Pt based . . . 146495
 Neutron diffraction studies of . . . 134968
 Neutron-radiation analysis of . . . 149721
 Nickel-chromium-iron . . . 144380
 Nickel-coated . . . 135857
 Nimonic PC-16 . . . 141294
 Niobium on magnetic properties of . . . 134973
 Optical modes in binary . . . 148570
 NMR in cerium-tin-indium . . . 150924
 NMR in dilute Au-V . . . 150928
 NMR in metals and . . . 133984
 NMR studies of dilute . . . 136739
 NMR studies of Pt-Rh . . . 150938
 Novel platinum-rhodium-tungsten . . . 144584
 Nuclear magnetic resonance studies of electronic transitions in equiatomic V-Ru . . . 136740
 One-dimensional random binary . . . 141301
 Optical investigation of electronic structures of binary . . . 142413
 Optical properties of . . . 134342
 Optimization of properties of titanium . . . 135819
 Ordered . . . 138504
 Ordering behaviors of Cd-Mg and Cd-Zn . . . 141248
 Oxidation in fused silicon coated . . . 133790
 Oxidation of . . . 133524
 Oxidation of nickel . . . 135548
 Oxidation-resistant coatings on fatigue strength of heat-resistant . . . 142361
 Pair defects in disordered ternary . . . 148129
 Paramagnetic curie temperatures of . . . 134992
 Paramagnetic susceptibility of . . . 134947
 Particulate zinc . . . 144332
 Phase analysis of iron aluminum . . . 135865
 Phase composition of Ni-Sn . . . 135877
 Phase morphology in mechanical properties of dispersion strengthened . . . 136023
 Phonon resistivity in zinc . . . 137571
 Photoconductivity effects in . . . 134602
 Photoemission energy levels in . . . 134618
 Physicochemical properties in . . . 142675
 Plastic deformation and fracture of . . . 147445
 Plastic deformation mode for long-period ordered . . . 139032
 Plasticity of diffusion coatings applied on heat-resistant . . . 147101
 Positron annihilation in . . . 139463
 Precipitation phenomena in liquid-sol-quenched . . . 146461
 Precipitation strengthened columbium base . . . 141805
 Problems of . . . 141583
 Process for brazing stainless steel parts to parts of aluminum and aluminum . . . 144379
 Process for chemical nickel plating of aluminum and . . . 144841
 Process for plating articles with silver-palladium . . . 144368
 Producing charging ingots from metal-abrasive wastes of heat-resistant . . . 148456
 Production of low-nitrogen high-chromium ferrous . . . 144385
 Random transfer integrals in . . . 136815
 Rare-earth-transition metal . . . 141308
 Recrystallization of isothermal chemical transport on . . . 132913
 Refinement of nonferrous . . . 146531
 Reinforcement of light . . . 147177
 Research on . . . 141070
 Self-diffusion of iron in ferritic . . . 144518
 Semiconductor . . . 138421
 Semifabricate-production technology on mechanical characteristics of heat-resistant . . . 143053
 Sensitization of wrought high nickel . . . 144369
 Shielding and density of states in . . . 134027
 Sintered molybdenum boron . . . 144353
 Soft x-ray spectra of aluminum . . . 137412
 Solid solution strengthening in dilute titanium . . . 136178
 Solid solutions of . . . 136509
 Specific electrical resistance of . . . 149300
 Specific heat measurements on Fe-Rh . . . 151241
 Spectrometric determination of nickel base . . . 151571
 Spin arrangements in dilute . . . 142539
 Spin density waves in chromium . . . 150843
 Spin dependent of resistivity of Kondo . . . 134674
 Spin fluctuations in amorphous metallic . . . 150868

MATERIAL INDEX

Alloys [cont.]

Spin susceptibility of disordered binary	144997
Spin-wave scattering from	139483
Steel	144377
Strain hardened aluminum-magnesium	144712
Stress corrosion cracking in aluminum	133635
Stress corrosion of	144787
Stress relaxation in	136397
Stress relaxation of copper beryllium	133729
Structural	138505, 138527
Structure and segregation in cast	135748
Structure of	141595
Structure studies of amorphous germanium-tellurium	143609
Structures of liquid, Al-Si-Mg	141277
Superconducting aluminum-silver	152209
Superconducting transition temperature for	143934
Superconductivity of cadmium-magnesium	134913
Superplastic two-phase	135866
Superplasticity of	133496
Superstructure states of	133071
Surface conversion treatments for magnesium	144363
Surface long range ordering in binary	146442
Surface tensions of	136513
Surfaces of hard	136526
Susceptibility maximum in paramagnetic	134991
	149596
T-matrix range-truncation schemes for disordered	143746
Technology of production of superconducting	143943
Te-and Se-based liquid	142620
Temperature dependence of creep parameters for EI437B	138972
Temperature frequency factors of longitudinal oscillations of	147507
Texture strengthening of spin-forged	147216
Thallium-tellurium	141302
Thermal conductivity of	134284
Thermal conductivity of aerospace	145365
Thermal resistivity in magnetic	137037
Thermocouples of W-Re	151311
Thermodynamic properties of	134227, 134229
	149241
Thermodynamic properties of liquid indium-cadmium	151251
Thermodynamics of	138411
Thermoelectric	148507
Thermoelectric power of liquid metals and	143127
Thermoelectricity in	143028
Thermomechanical treatment of Al-Zn-Mg	135825
Thermomechanical treatments of	133458
Thermomechanical working on fatigue strength of	144735
Thermophysical properties of uranium-based	151302
Thermopower measurements of CuNi	151313
Thermopower of	134241
Titanium addition of	133488
Titanium beta S-	146523
Transition metal	151069, 151262
Treating nickel base	144371, 144372
Unidirectionally solidified	141535
Vacuum annealing on residual stresses in welded OT4-1	135816
Velocities of sound of liquid indium-mercury	142990
Warm working characteristics of	147487
Wave forms on fatigue life of aluminum	133602
Wear resistance and failure energies of phases of	136334
Wear resistant	147437
Weld joint properties of titanium	150760
Weldability of titanium	150755
Welded joints of aluminum	150768
Welding of	133832
Welding particles for titanium	150771
Weldments in	136586
Wetting of zirconium nitride with Ni-Co	135821
Whisker-reinforced light	141603
X-ray emission lines from CuNi binary	143492
X-ray spectra of metallic	137411
X-ray spectroscopy studies of	133760
X-ray study of	149742

Zener relaxations in	148110
Zinc-aluminum	144383
Alloys alloyed with refractory elements, titanium	135820
Alloys AmgB, zirconium on mechanical properties of	147563
Alloys and products obtained, oxidation of semiconductive	144827
Alloys at low temperatures, grades of	136197
Alloys at low temperatures, thermal conductivity of	139896
Alloys by x-ray small-angle scattering, evidence of clusters in molten binary	144110
Alloys containing chromium and molybdenum, ferritic steel	144378
Alloys during abrasive wear, strain hardening of	147275
Alloys during creep, structure of nickel chromium heat resistant	136183
Alloys electrical resistivity, binary liquid	149283
Alloys for:	
Cast air-cooled turbine blades	141310
Dry reed switches, Ti-modified	143720, 146506
High temperature applications, composite	144405
Operation at elevated temperatures, magnesium	146522
Superconductive magnets	149493
Thermocouples	137044
Use in aluminum casting processes, producing master	144375
Alloys from electrical resistivity data, binary chromium	135035
Alloys from tartrate solutions with formaldehyde, copper-base	135892
Alloys having high magnetic permeability, magnetic	149557
Alloys having wear resistance	147414
Alloys in:	
Cold states, deformation resistance of steels and	147491
Magnetic fields, transitions in	135007
Mixtures of nitric acids, corrosion resistance of	147561
Mo-V-Zr ternary systems	146151
Nickel-rhenium-molybdenum systems	135851
Process of micro-impact effects, manganese and nickel austenitic	135867
Six ternary systems, absolute thermoelectric powers of liquid	143128
Sodium-mercury systems, thermodynamic properties of liquid	135677
Tight-binding models	136779, 148134
Ultrahigh vacuum	147159
Alloys made by separate sputtering in vacuum, superconductive	137713
Alloys near magnetic transition concentration, environment effects on	135026
Alloys of:	
Cadmium used in various branches of industries	138315
Chromium, thermodynamic properties of solid	151331
Co in Fe, nuclear relaxation of S9Co in dilute	145052
Copper with silver in molten sodium tetraborate, electrocapillary curves for	144361
Direct band gap, electron mobility in	137530
Group metals, immiscibility in binary	141280
Nonferrous metals, smelting of	147780
Palladium-indium alloys, thermodynamics of	144261
Rare earth metals, hard-magnetic	135828
Silicon, total emissive powers of	139931
Solid phases, wetting by	135698
Systems, x-ray investigations of	144581
Systems Ge-Cu, thermodynamic properties of binary liquid	145381
TI-AL-FE and TI-AL-V systems, phase equilibria and properties of	141173
Titanium, metastable beta	135868
Titanium, phase stability in	140445
Titanium with aluminum and zirconium, oxygen in	135878, 135890
Titanium with refractory elements	135835
Types AcCu in neighborhoods of composition	

sition Au ₃₆ Cu ₆₄	146171
Vanadium-chromium systems, properties of	140379
Welding structures	144906
Alloys on gold bases, density of states in valence band of	139653
Alloys on nickel bases, anisotropy of mechanical properties of heat-resistant	143110
Alloys subject to gas-abrasive wear, resistance of	147411
Alloys to be superconducting, Pb induces	149497
Alloys to repeated static loads, resistance of titanium	136244
Alloys to strain harden, determination of capabilities of metals and	147293
Alloys to stress concentration, influence of electropolishing on sensitivity of certain	147694
Alloys under pressure, electron transport properties of liquid Cs-Na	143718
Alloys under stress, oxidation of heat resistant	143070
Alloys with discrete distribution of materials, spectral analysis of	144388
Alloys with heavy metals, plating titanium and zirconium and their	144367
Alloys with uni-directional solidification eutectic	135758
Alloys X7050, aluminum	142233
Alpha	
Alloys of titanium, destruction of	150507
Aminobenzylphosphonic acids, synthesis of dialkyl esters of n-substituted	149831
Brass, effects of third elements on diffusion coefficients of zinc in	144279
Brass in chlorine water, photosensitive film formed during corrosion of	149076
Brasses, internal friction in	147377
Capture, investigations in radiative	149706
Cu-Al alloys, structure of short range order in	133086
Cu-As alloys, stacking fault energies of	138818
Iron, crack propagation in	141696
Iron, dislocation in model of	144621
Iron, magnetic anisotropy energy caused by nitrogen in	144018
Lead azide, thermal decomposition of	139955
Mc Co alloys, magnetic susceptibility in	152438
NaFeO ₂ , magnetic susceptibility of	152367
Quartz, Raman spectrum of	140067
SiC, optical absorption bands in	145574
SiC, wave absorption in polytype	145561
TeO ₂ paratellurite, hydrothermal crystallization of	132940
Titanium alloys, crack formation of	150340
Alumina:	
Aluminosilicates structure dependence on deposition of	136007
Beta	132965
Diffusion processes in reduction of tricalcium phosphate by H ₂ in presence of	150134
Hardness of	141937
High-density	138506, 150013
Sintering of mixtures of tricalcium phosphate with	146474
Alumina	
Behavior	138496
Ceramic substrates, scanning electron microscope analysis of surface defects on	133396
Films	146639
Layers, semiconductor layers of high purity	138655
Palladium composites	150619
Single crystals, lattice disorder in	139676
Suspension, pressure measurements in flowing	150362
Transition metal oxide ceramic product	146825
Alumina containing vanadium, absorption spectra of	143413
Aluminate melts, solubility of water in	146321
Aluminate solutions, aluminum-silicon-oxygen complexes in	135355
Aluminate solutions, composition of aluminate ions in alkaline	135741
Aluminate solutions, decomposition of supersaturated	146227
Aluminide coatings for nickel materials	150743
Aluminide coatings for nickel-base al-	

MATERIAL INDEX

- lumineous coatings for nickel-base superalloys 150742
- aluminide mixtures 135546
- aluminocalcium sinters, phase composition of 144297
- aluminophosphate alloys 149369
- aluminophosphate binders for manufacture of glass fabric laminates with high resistances to heat 138881
- aluminosilicate**
- Catalysts 144902
- Coatings to metals 136594
- Glass compositions, low expansion 145375
- Glasses, magnetic order in 140190
- Refractories, x-ray fluorescence analysis of 140196
- Structure dependence on deposition of alumina 136007
- Systems, phase separation in glasses of 141149
- Aluminosilicates, interaction of isoalkanes with cyclohexane on 135396
- Aluminous metal brazing materials 146501
- Aluminum:**
- ²⁷Al, NMR in metallic samples of 142631
- Al, semiconductor detectors in systematic analysis of 149398
- Al, x-ray spectra of 149010
- Al 9 alloys, effect of additions of beryllium, titanium, and zirconium on structure and properties of 146526
- Al and photoresist, RF sputter etching of 146303
- Al²⁺ at %Zn, phase decomposition of liquid-quenched 135466
- Al-base Ag alloys, liquid-quenched 135844
- Al crystals, irradiation-induced Al-Mn dumbbells in 142653
- Al electrodes in molten salts, kinetic behavior of 143853
- Al films, surface-plasmon dispersion in 140051
- Al films using MIMS tunnel triodes, electron attenuation in 134681
- Al-graphite composites, physical and mechanical properties on multilayer 146440
- Al²⁶ in intermetallic phases during aluminumizing of steel, mobility of atoms of 143758
- Al of aluminum and indium, magnetoconductivity of 136022
- Al structures, insulator barriers in 151932
- Al systems, heterogeneous reactions in 132897
- Al thin films, nonlinear effects in 151947
- Al-Al₃Fe eutectics, aluminum phase growth mode of 132974
- Al-AlN-Pb junctions, tunneling in 152036
- Al-Al₂O₃-Au structures 151987
- Al-Al₂O₃-Au structures, studies of photoinduced tunnel currents in 144151
- Al-Al₃Ni, electrical conductivity of directionally crystallized composition 134735
- Al-Al₃Ni, fracture behavior of 133645
- Al-Al₃Ni, fracture microreliefs of 147361
- Al-Al₃Ni composites, microrelief of fractures in 133634
- Al-Al₃Ni eutectic compositions, thermal stability of the microstructures of 133054
- Al-B-Si glass fibers 147136
- AlCr alloys, impurity resistivity in 137542
- Al-Cr solid solutions, anneal hardening in dilute 147273
- Al-Cu alloys, solidification of off-eutectic 150415
- Al-CuAl₂, diffusion of zinc in lamellar eutectic 150141
- Al-CuAl₂ eutectic 147041
- Al-CuAl₂ eutectic, fault structures of 132975
- Al-CuAl₂ eutectic, transient growth structures in 1385815
- Al-Cu-Mg alloys, change in resistivity during plastic deformation of an 138967
- AlGaAs, liquid phase epitaxy of 144430
- Al_xGa_{1-x}As heterojunction diodes, kinetics of electroluminescence emitted from 148862
- Al_xGaAs Schottky barriers, effect of heat treatments on 145349
- Al-Ga-P, phase diagrams of system 138461
- Al_xGa_{1-x}P alloys, Zn-doped 138668
- Al₂Ge, short-range order in eutectic alloys 133079
- Al₂LaCe alloys, nuclear orientation experiments on 141467
- Al-LiF-Au structures, electron emission of 137674
- Al₂Mg₁₇ phase, superconducting transition temperature in 140633
- Al-Mg single crystal alloys, critical shear stress temperature dependence in 142852
- Al-Mg systems, binary alloys in 147306
- Al-Mg-Si alloys, mechanical properties of 133501
- Al-Mg-Si alloys, relaxation in 150321
- Al-Mg-Si alloys under single load vibration 141832
- AlMn alloys, impurity resistivity in 137542
- Al-Mn dumbbells in Al crystals, irradiation-induced 142653
- AlN, emission spectrum of 143538
- AlN, epitaxial growth of 144473
- AlN, luminescence of oxygen centers in 148905
- Al-n-Si Schottky barrier structure 150130
- Al-O, dislocation loops on cube planes in 133362
- AlO, oscillator strengths in 145022
- AlO, spectral absorption coefficients for fundamental vibration-rotation bands of 145148
- Al₂O, bending modes of 140162
- Al₂O₃, phase separation in low-alkali borosilicate glasses containing 141204
- Al₂O₃, positron annihilation in single crystalline 137488, 139447
- Al₂O₃ coatings on nickel 136578
- Al₂O₃ films on electrical characteristics 137677
- Al₂O₃ in HCl solutions, hydrothermal growth of 138576
- Al₂O₃ inclusions on hot ductility of nickel, effect of 136207
- Al₂O₃ MIS devices, effects of electron and hole trapping on radiation hardness of 145805
- Al₂O₃ MIS devices, radiation hardness of 151904
- Al₂O₃, absorption features in 140137
- Al-Pb composites, physical and mechanical properties on multilayer 146440
- AlSb, calculation of x-ray K and L emission bands in 145692
- ²⁷Al (p, γ)²⁸Si studies, resonance of reaction 147894
- Al-Si alloys, internal friction in 151077
- Al-Si eutectics, aluminum phase growth mode of 132974
- Al-Si-Mg alloys, structures of liquid Al-Si₃N₄-Si structures, surface electric properties of 152032
- Al-SiO_x-Au structures 152040
- Al-SiO_x-Au structures, conduction in 134814
- Al₂(SO₄)₃-Fe₂(SO₄)₃-K₂SO₄-H₂O, hydrolysis in systems 135501
- AlTa alloy films, cosputtered aluminum-rich 144266
- Al-U fuel elements 152594
- AlZn, nature of metastable states involved in aging of 139041
- AlZn alloys, growth of 146628
- Al-Zn alloys, k-absorption spectrum of aging 148793
- Al-Zn alloys, vacancy-solute binding in 138792
- Al-Zn-Mg alloys 135889
- Al-Zn-Mg alloys, thermomechanical treatment of 135825
- Al-Zn-Mg-Cu alloys, corrosion cracking of 141829
- Al-Zn-Mg-Cu-Mn alloys, fracture toughness of 142013, 147335
- Al-Zn-Mg-Ti alloys, stress corrosion cracking susceptibility of 147564
- Alloying steels with 147749
- Alternating current corrosion of 144859
- Annealed polycrystalline 150436
- Arc welding of thick-walled 147731
- Artificial aging of anodic oxide films on 147255
- Atmospheric corrosion of 133766
- Behavior of helium in 146458
- Binary multilayer composites containing 151074
- Boroaluminumizing with pastes containing small amounts of 142330
- Boundary segregation during grain growth of 144626
- Carbon dioxide shielded-arc welding with electrodes containing 147736
- Care of 142160
- Chemical conversion coatings of 150764
- Coating processes for 144926
- Coloring oxidized coatings on 147752
- Corrosion inhibiting pigments for 150663
- Composite materials based on 136394
- Conduction mechanism of 134359
- Corrosion fatigue behavior of 139120
- Corrosion of 136483, 150650
- Crystal growth in 135926
- Crystallographic fatigue crack growth in 144638
- Deformation history of 133734
- Deformation properties of 144776
- Dissolution tests for sealing qualities of anodic coatings on 139393
- Electrical conductivity of liquid 137537
- Electrolytic coloring of oxide layers on 146545
- Electrolytic furnaces for production of 138625
- Electrolytic production of 139220
- Electrolytic saturation of steels with 142332
- Electromigration of polygonization substructures in 135543
- Electron depth-dose measurements in 142647
- Electron diffraction of 134419
- Electron-irradiated 141660
- Electrons in 151936
- Emission lines of 148123
- Engineer, tensile property data on 141931
- Fatigue damage in 147310
- Fluidity of alloys based on 150027
- Fluorescent reactions of 135432
- Fracture of 142038
- Fracture-safe designs of 144748
- Fragmentation, structure, and mechanical properties of pure 142983
- Galvanomagnetic effects in 152050
- Gigantic laser pulse effects on microstructure of 146416
- High-modulus alloys of beryllium with 142958
- Impurity-impurity interactions in 146669
- Increasing accuracy of photometric determination of 147657
- Induced torque in 134838
- Internal friction in 144771
- Internal friction of 147386
- Ionized 148096
- Iron, Mossbauer spectroscopy of 133093
- Irradiation effects in 147398
- Joint quality from welding of 133820
- Kapitza conductance and thermal conductivity of 139883, 145358
- Kinetics of polygonization, recrystallization and grain growth in 146460
- Laser induced stress waves in 141674
- Lattice relaxation near vacancy in 139713
- Low-energy electron diffraction from low index faces of 142471
- Lubricating coolant for cold rolling of 141282
- Magnetoconductivity of Al and In of 136022
- Measurement of surface-plasmon dispersion in 143874
- Mechanical behavior of 132999
- Mechanical processing of 147394
- Melting temperatures in 146780
- Microalloying of platinum with 136118
- Microstructures of 132999
- Microwave absorption spectrum of superconducting 152213
- Migration of vacancies in 133343
- Mixed phase effects in 146311
- NMR in intermetallic compounds of 133984
- Nuclear-acoustic-resonance absorption and dispersion in 145080
- Observations of spallation and attenuations effects in 142984
- Optical absorption in 143375
- Oxygen in alloys of titanium with 135878, 135890
- Photometric determination of 143342
- Piezoelectric effects in 149139
- Plasma anodizing of 152052
- Point defects and dislocations of 147023
- Point defects in 141645, 146980
- Properties of 134359
- Properties of vacuum-deposited films of 150097
- Pseudopotential calculations of interstitial defects in 141648

MATERIAL INDEX

Pseudopotential charge distributions for characteristic k-states on Fermi surfaces of	145122
Reflection spectrum of	134359
Resistance of diffusion coatings in melts of	141432
Resistance to scaling and abrasion of copper diffusion coated with	141435
Resistive mechanisms in	145889
Resistivity of	125029
Saturation of alloy ZnS_6-K with	142347
Seven years tropical exposure of finishing systems for	142266
Shock induced melt transitions in	141135
Single-crystal thin films of	140621
Solubility of hydrogen in liquid alloys of	135731
Solute atoms in	148107
Spectrum of ionized	137260, 150832
Strain deformation of	142022
Strain rate effects of	133492
Stress corrosion cracking of	139126
Stress-corrosion resistance of	141888, 147152
Stress dependence of Fermi surface of	139609
Structure on high-energy sides of $KL_{23}M$ Auger peak from solid	145700
Studies on	141731
Substructures in	150277
Thermal diffuse scattering in x-ray diffraction by	134368
Thermoelectromotive forces of	137047
Tungstates of	135353
Ultrasonic attenuation in	148384, 148565
Ultrasonic welding in	133837
Valence-band Auger-electron spectra for	145150
Velocity in plastically deformed	141657
Wear resistant	147431
X-ray emission band spectrum of	148943
Yield stresses of	133549

Aluminum

Aircraft alloys, stress-corrosion resistant	141878
Alloys and die forgings, comparison of	144807
Alloys at high temperatures, mechanical properties of	146497, 150010
Alloys at low temperatures	136315
Alloys by cadmium, dephosphorization of	144797
Alloys by chemicothermal treatment, durability of die-casting molds for pressure casting of	143516
Alloys by ultrasound, powdering	149761
Alloys during age-hardening, lattice heat conductivity of	139880
Alloys during decomposition of solid solutions	135796
Alloys from wear	147403
Alloys in complex state of stress, creep of heat-resistant	139889
Alloys in induction channel furnaces, refinement of	146530
Alloys subject to repeated static loading, discrete creep of	147215
Alloys with various heterophasing, microstructure of plastic deformation of	147483
Antimonide, recombination radiation of n-p-transitions on	145929
Armor plates, composite	138660
Arsenide-gallium arsenide solid solutions, luminescence of	148909
Articles, electrocoating	144950
0.5 atom percent silver, high temperature creep behavior of polycrystalline	138806
Atoms, gas-phase oxidation of	135541, 144231
Base alloy diecasting composition	144357
Base alloys	144346, 146519
Base sintered bearing metals	150678
Based cermet thin film resistors	143833
Bases, materials on	141295
Beryllium alloys, directional solidification of off-eutectic	144265
Bicrystals, deformation of	142110
Bicrystals, grain boundaries in	133560
Bombarded with high-energy electrons, photo-nuclear reactions in	143868
Bonded Nb_3Sn	141068
Boron, tensile properties of	136927, 150404
Boron materials, forming and manufacturing characteristics of	135997

Bronzes, electric arc welding of	147737
Bronzes, optimization of composition of cast	135891
Carbon composites, fabrication of	138295
Casting processes, producing master alloys for use in	144375
Cations, thermal analysis of ion exchange reactions products of wood pulps with	145372
Chloride, producing basic	146203
Chloride leaching	144690
Coated phosphor layers	138029
Coated plastic foils, experimental results	140905
Coated steels, fatigue strength of	133586
Coatings	144952
Coatings, improvement of Crossley mirror by	142340
Coatings by thermal dissociation of aluminorganic compounds	142348
Coatings on nickel alloys, martensitic transformations in	141194
Complexes, spectrophotometric studies of optimal conditions of ternary	138314
Composites, strengthening of graphite fiber-reinforced	150371
Composites, stress-rupture of	133565
Composites, transverse creep of	133565
Compounds, process for production of trialkyl	144532
Computed by path-integral methods, magnetooconductivity of	134839
Conductive stripes, copper doped	144500
Copper alloy films	138503
Copper alloys, microstructure and segregation in sput-cooled	132959
Corrosion in concrete, products of	142248
Depletion and degradation of $NiAl$ coatings, effects of diffusion on	139389
Determination in beryllium	135585
Determinations	138283
Effects in zinc	136585
Effects on superconducting and mechanical properties of niobium and titanium alloys	137726
Effects on the structure and properties of $Ti+10\% V$ alloys	133056
Electrode foils for electrolytic capacitors	145863
Embedded aluminum oxide films	140466
Films by electron scattering, dispersion of radiative surface plasmons in	145927
Films during annealing, structures of polycrystalline	135802
Filters, transmittance of unbacked	137081
Filters exposed to rf or dc discharges in oxygen, transmittance of unbacked	142169
Fluoride, IR spectra of ammonia adsorbed on	148788
Foils, ductile fractures of	133562
Forgings, corrosion of	133782
Garnet films, epitaxially grown thin	137327
Germanium eutectic temperatures	151268
Glass molds	135312
Halides with cobalt salts	146183
Hydride preparations by hydrogenation	138663
Industries, electricity in	135328
Interactions with fused KOH	135622
Interconnections	139356
Ions, sorption of	136494
K x-ray satellites	151762
Lithium alloys, mechanical properties of	136091
Magnesium alloy particles, combustion mechanism of	146476
Magnesium alloy particles in flames of oxidizer-fuel mixtures, combustion of individual	142187
Magnesium alloys, strain hardened	144712
Metals from electronic scrap, recovery of	141613
Mirror degradation in lasers	151693
Mirror substrates, effect of microstructure on dimensional stability of cast	136002
Molybdenum-titanium master alloy	146508
Multiple inner-shell ionization	146990
Nitride, luminescence of oxygen centers in	143490
Nitride single crystals, synthesis of	150095
Nitride whiskers, etching of	150060

Nitrides, mechanical properties of	133434
Nitrides of rock candy fractures of cast steels	136303
Noble metal alloys, valence bands of	134083
Oxide at high temperatures, determination of	135696
Oxide coatings, increasing dielectric strength of sprayed	139357
Oxide covered tungsten plane, field electron emission from	145959
Oxide effects on chemical resistance of glasses	139234
Oxide films made from evaporated sapphire	135685
Oxide on electrode properties of lithium glasses	135570
Oxide on quantity of sorbed vapor, electrical capacity of porous film structure based on	142269
Oxides, slip systems for	141668
Oxides, x-ray phase studies of interactions of titanium with	146255
Particles, electric conductivity of oxidized	140490
Plates, fatigue crack propagation in explosion-bonded 2024	133406
Production, gravimetric method for determining fluorine in products of	135482
Protective alloys	136537
Reflectance coatings for ultraviolet space optics, lithium-fluoride-protected	137128, 147718
Rich $AlTa$ alloy films, cosputtered	144266
Sheets, slow stable crack growth behavior of thin	133413
Silicon, atom binding energy in	144617
Silicon alloys, recovery of aluminum from	141057
Silicon alloys, structure of solidified	144399
Silicon alloys by reduction in large-capacity electric furnaces, production of	146550
Silicon-oxygen complete in aluminate solutions	135355
Silicon Schottky barriers for geisha devices	140948
Silver alloys, superconducting	152209
Silver systems, back-scattering investigation of low temperature stability of	146514
Single crystals, dislocation motion in stressed	133341
Single crystals, effect of degree of extension on distribution of plastic deformation in	138987
Solar cell contracts	140844
Specimens, anisotropy of	141797
Stainless steels mechanical properties of	133435
Sulfate hydrate, dehydration of crystalline	147653
Sulfate in strongly acidic media, interactions of urea with	147708
Superconducting films, thin	152170
Superconducting tunnel junctions, thin film	143503
Supports, reduction processes in lead borosilicate glasses during heating on	135495
Surfaces	137666
Surfaces, oxidized	136420
Systems	143726
Systems, properties of polypropylene	137560
Thin films, alloyed	133530
Thin films, oxidation of	150653
Thin films, superconducting	152118
Titanium electrical contacts on silicon	140360
Tube specimens, corrosion resistance of	139268
Vapor-diffusion, diodes prepared by	140961
Zinc coating, corrosion resistant	144833

Aluminum Alloy

7475	141495
7050	142233
Components, failure analysis of	150531
Composites, formation of precipitation-hardened	133078
Crystallization, temperature effects on	132914
Developments	136192, 141086
Fatigue strength	136293
Film deposition	150105
Forgings, making high strength	150411
Ingot, electroslog melting method in casting of	142315
Lugs, endurance of	151172
Structures, fatigue behavior of	139078
Weldments, mechanical behavior of	144716

MATERIAL INDEX

Aluminum Alloys:

Aluminum alloys 135853, 135906, 136261
 Biaxial loading on flaw growth rate of 134170
 Chemical coatings on 150769
 Claddings of superior corrosion resistance
 for high strength 142232
 Corrosion of 147537
 Cumulative damage of 141866
 Distribution of pit dimensions following
 atmospheric corrosion of 147562
 Drilling pipes of 135325
 Dynamic strain aging in 148231
 Dynamic tear tests of 3 inch thick 136256
 Effect of previous corrosion on fatigue strength
 of joints made of 139112
 Electromagnetic surface resistance of super-
 conducting 137753
 Evaluation of 141305
 Fabrication methods for making 144347
 Fatigue strength of 141964
 Fractographic studies of 136262
 Fracture of 141956
 Hardened 141942
 Hardening and softening of 136246
 Heat resistance of cast 151298
 Heat treatment of hardenable 144728
 Heat treatment on mechanical properties and
 microstructures of explosion welded 144307
 High conductivity 145823
 Homogenization processing of 135879
 Influence of admixtures on mechanical
 properties of joints of 1201 146527
 Influence of anions and cations on corrosion
 of 142240
 Mechanical properties of 141981
 Mechanical properties of fibrous composite
 material based on 146504
 Microstructure of powder and conventionally
 processed 141239
 Microstructures on stress corrosion of 133759
 New processing techniques for 138998
 NMR in 139559
 Phase composition on anodic activity of 140419
 Preparation of 146547
 Production of monolithic panels from 143143
 Refining of 146689
 Serrated flow in 6061 138975
 Soft x-ray spectra of 137412
 Strength characteristics of heat resistant
 and high strength cast 136092
 Strength levels of aircraft industry use of 133046
 Stress corrosion cracking in 133780
 Stress corrosion cracks 150659
 Stress corrosion of 141879
 Stress intensity on fatigue crack growth 136291
 Stress wave emission in mild 136089
 Structure at the steady-state stage of hot
 deformation of D16 133082
 Structure properties of 133034
 Synthesis of high strength 150400
 Technology of pressing of flat panels of 146835
 Temperature effects on 133043
 Thermomechanical processing of 141913
 Thermomechanical treatment of 133443
 Thick 139085
 Triaxial fatigue on 141971
 Welded joints of 150768

Aluminum and:
 Alloys, process for chemical nickel
 plating of 144841
 Aluminum alloys, process for brazing stain-
 less steel parts to parts of 144379
 Its alloys, anodic oxidation process for 147538
 Its alloys, methods for refining 146503
 Other metals, UHV evaporation sources
 for 138613
 Phosphorous in GaAs, infrared localized-vibra-
 tional-mode absorption of ion-implanted 142280
 Gallium, mixed-ligand complexes of 148829
 Zinc alkyls, rapid method for indirect analysis
 of C_1 to C_5 138163
 Aluminum by diffuse x-ray scattering experiments,
 electron-irradiated 143272

Aluminum by tunneling techniques, super-
 conducting anisotropy in single crystal
 thin films of 143956

Aluminum Films:
 Aluminum films 140601
 Copying optical surfaces onto 149046
 Electron energy losses during oxidation of 133773
 Flux-flow and fluctuation effects in gran-
 ular superconducting 143940
 Granular 149353
 Laser irradiation effect on microstructure
 and electromigration in 133096
 Pair conductivity in 143848
 Superconductivity of evaporated 152140
 Thin superconducting 149503
 Vortex flow in granular 138754

Aluminum from aluminum-silicon alloys, recovery
 of 141057

Aluminum from Mossbauer effect measurements,
 Co^{57} impurities in 143706

Aluminum in:
 Aqueous solutions, high temperature deposition
 of barrier anodic films on 147692
 Beryllium, determination of 141410
 Beryllium and its alloys, photometric method
 of determining 135423
 Compositions of condensed systems 139288
 Copper alloys, photometric
 determination of 149056
 Cryolite, electrolyte, and aluminum fluoride,
 complexometric determination of 135481
 Polyethylene, gas-chromatographic deter-
 mination 150154
 Recycled glass, determination of metallic 144478
 Slag glasses of system $\text{CaO-Al}_2\text{O}_3\text{-SiO}_2$,
 coordination of 135420

Aluminum of physicomachanical properties
 of steels 136429

Aluminum on extraction separation of beryllium
 from fluoride solutions, influence of 147603

Aluminum on silicon, superconducting proper-
 ties of crystalline films of 140602

Aluminum on the phase properties of Fe-Cr-Ni
 steels, effect of 132994

Aluminum Oxides:
 Creep behavior of polycrystalline 150399
 Interaction of fluorite with 149843, 149844
 Ionizing radiation in 149329
 Irradiated 141649
 Metal effects of anodic 133745
 Oxides containing 138279
 Physicochemical properties of plasma-
 deposited 141079
 Sorption properties of 150689

Aluminum to silicon, adhesion to 133838

Aluminum with impellers, treatment of
 molten 146828

Americium:
 AM^{3+} , optical properties of single-crystal
 CaWO_4 doped with 0.1-1.8 atom percent 143420
 Americium by hollow cathodes, impurity
 determination in 135453
 Amidol, oxidation of 138311
 Amine copper complexes 138321
 Amine development programs, solid 136364
 Amines, aliphatic 135608
 Amines, extraction-colorimetric reactions of 135590
 Amines, oxidation of 138334
 Amino groups 135660
 Ammonia, etching in 136520
 Ammonia, kinetics of exchange of sodium
 and potassium between amalgam and
 solutions in liquid 135418
 Ammonia, viscosities of solutions of salts
 NH_4HCO_3 , NaHCO_3 , and NH_4Cl and 135715
 Ammonia adsorbed on aluminum fluoride,
 IR spectra of 148788
 Ammonia methods, preparation of zinc
 borate by 144394
 Ammonia-soda processes, calculation of
 thermal conductivity of liquors of 148478
 Ammonium, regeneration of ammonium sulfate
 from double sulfate of 146431

Ammonium

Alums, NMR of ferroelectric 142630
 Bromide, light scattering in 143276
 Chloride, opalescence in 147027
 Groups, study of hydrated vanadium pen-
 toxide containing 146457
 Hydrogen, ferroelectric phase transitions in 148032
 Ions, gas phase solvation of 137907
 Nitrate 138465
 Perchlorate, filamentary crystals of 139958
 Perchlorate, fuels 138434
 Perchlorate, peculiarities of high-temperature
 dissociation of 146362

**Perrhenate, spectrographic determination
 of trace amounts of tungsten in 146242**

Polyphosphates from orthophosphoric
 acid, production of 135371
 Salts, interaction of 148061
 Solutions with various anionic compositions,
 anodic dissolution of iron in 135404
 Sulphate, crystallization kinetics of 138578
 Sulfate from double sulfate of nickel and
 ammonium, regeneration of 146431
 Titanyl sulfate from unstirred sulfuric acid
 solutions, crystallization of 146296

Ammonium in insulin, crystallization of 135699

Amorphous
 Alloys, electrical effects in Ge-Te 150197
 Alloys, electrical resistivity of 140477
 Alloys, magnetic properties of Pd-Mn-P
 and Pd-Co-P 140378
 Antiferromagnets, magnetic properties of 140767
 Antiferromagnets, magnetization studies of 152424
 Arsenic telluride arsenic selenide systems,
 switching phenomena in 151995
 Arsenide chalcogenid films, optical phonons
 in 134484
 Bonded semiconductors 136822
 Chalcogenide thin film sandwich structures 151352
 Chalcogenides, memory switching in 149321
 Chalcogenides, photoluminescence of 134583
 Cobalt-phosphorus alloys 150264
 Crystal boundaries 144538
 Elemental semiconductors, optical proper-
 ties of 143224
 Ferromagnetic materials, internal friction
 in 147435
 Ferromagnets 149379
 Ferromagnets, molecular field theory of 149640
 Ferromagnets, spin-wave spectrum of 149670
 Ferromagnets, spin-wave theory of 144047
 Films of silicon, structure of 150181
 BaAs, absorption of 140154
 $\text{Gd}_{0.33}\text{Co}_{0.67}$, magnetic properties of 140756
 GS, GeSe, and GeTe, model structure of 144991
 GeS, GeSe and GeTe, threefold coordi-
 nated model structure of 136624
 $\text{Ge}_{0.175}\text{-Te}_{0.825}$ by neutron scattering,
 structural investigation of 144984
 Germanium films, sputtered 138423
 Germanium structures 144541
 Heisenberg ferromagnets, stability of 135013
 InAs 144184
 Insulating films, defect structure of 146959
 Iron alloys, domain walls in 152496
 Layers, electrical properties of 144251
 Linear polymers 135919
 Lone-pair semiconductors, refractive
 index of 145442
 Lone-pairs, optical properties of 145443
 Magnetic materials 152266
 Magnetic materials, bubble dynamics in 152465
 Magnetism 146036
 Mixed magnets, magnetic properties of 146077
 Ni-P alloys, magnetic properties of 152229
 Phases in silicon produced by ion implan-
 tation 136031
 Polymers 149240
 Polymers, electrical resistivity of 143820
 Polymers, shear waves in 148668
 Polymers, viscoelasticity of 147087
 Selenium, ellipsometric studies of 140060
 Selenium, kinematics of deep trapping in 137523
 Selenium alloyed with oxygen impurities 146809
 Selenium thin films, structural interpretation
 of 138684

- Semiconducting films, preswitching and postswitching in 134691
- Semiconductor alloys 151910
- Semiconductor electron beam memories 140585
- Semiconductor films, information on 140157
- Semiconductor switches 143790
- Semiconductors at high temperatures 142732
- Semiconductors by Mossbauer spectroscopy, properties of 140561
- Silicon, insight into optical properties of 139985
- Silicon, models of 144546
- Silicon, photoemission of 143516
- Silicon, x-ray interferences on thin films of 140239
- Silicon-electrolyte interface, photovoltaic effect in 137430
- Solid water 144212
- Solids, non-Gaussian range profiles in 140394
- Solids, sputtering of 148131
- Solids, nature of 143950
- States into polycrystalline forms, conversion of GeTe thin films from 149945
- Systems, optical properties of 134328, 134343
- Tellurium, Raman spectrum 145489
- Thermoplastics in semi-crystalline thermoplastics 141989
- Titanium thin films 137609
- ZnTe, conductivity in 143836
- Amorphous Films:**
- Anisotropy of conductivity in 149378
- Image recording on 151791
- Magnetic properties of 152368
- Molecules in 135347
- Photoconductivity of 140473
- Photographic effects in 134578
- Amorphous Germanium:**
- Amorphous Ge 144184
- Absorption edges in 140132
- Absorption of 140154
- Conductivity of 143817
- Electrical properties of 140166, 140468
- Electronic properties of 140488, 142511
- Insight into optical properties of 139985
- Localized and nonlocalized impurity states in 139662
- Optical properties of 140166
- Photoconductivity and related phenomena in evaporated 140280
- Amorphous Materials:**
- Electrical and optical properties of 145414, 145417
- Electron scattering from 151458
- Optical properties of 143188
- Ostwald's rules to 146820
- Research on 142387
- Amorphous Semiconductors:**
- Amorphous semiconductors 137684, 143784
- Band structures and electrical properties of 145975, 151335, 151983
- Conduction processes in 142734
- Conductivity in 143767
- Electric conductivity in 137540
- Isothermal compressibility of 137603
- KKR approach to electronic spectra of 145333
- Properties of 134649
- Structure of 140554, 140555, 140556
- Switching effects in 140566
- Urbach's exponential tail in 137497
- Valence band density of 150263
- Valence band density of 148078
- Anions, luminescence of simple polyatomic 143489
- Anthracene:**
- Ac conductivity of 140501
- Electroluminescence of 151681
- Equilibrium configuration of 148035
- Fluorescence of 145624
- Valence-band structure in 142701
- Antiferroelectric PbHfO₃, quadrupole interactions in phase transition regions of 136745**
- Antimonic acids, infrared spectra and ion-exchange properties of 132888**
- Antimony:**
- Sb, crystalline 139677
- Sb by anticoincidence methods, excited states of 145003
- Sb chalcogenides, positron annihilation in 145860
- Sb thin films, crystallization in 149880
- Sb⁵⁺ in insulating ferrites 152375
- Sb(II) ion implantation, PbS photodiodes fabricated by 138016
- SbI₃ crystals using thermostimulated currents in photoelectret regimes, adhesion levels in 147756
- SbN, ferroelectric properties of 144398
- Sb₂O₃ films, optical properties of 151405
- Sb-S-Br, glass formation region of systems 138184
- SbSBr, synthesis and optical properties of glassy and crystalline 140030
- Sb₂Se₂-SbI₃, P-T-X phase diagrams of systems 144582
- SbSi, electric polarization in 148647
- SbSi, electrooptical effects in ferroelectric semiconductor 140266
- Sb-Si, vitrification region in system 146453
- SbSi reflection spectrum, anisotropy of 151441
- SbSi thin films, dielectric properties of 149113
- Sb₂Te₃, Shubnikov-De Haas effects in p-type 134828
- Sb-Te-I-R-H₂⁰ systems high temperatures and pressure reactions in 132892
- Decay of 149437
- Electrolytic polishing and etching techniques for preparing specimens of 142308
- Electronic structure of 148122
- Fluorimetric determination of 143514
- Oxidation states of 143552
- Phases in solid solution films of 150056
- Raman spectra of 148678
- Reflection of chalcogenides of 143245
- Synthesis of high purity 150159
- Antimony chlorides, determination of traces of arsenic in high-purity 135973
- Antimony compounds, phase analysis of 141165
- Antimony products, silver in 146721
- Antimony sulfide-selenides, vaporization of 147556
- Apophyllite, crystal structure of 144543
- Arensilphenyl halides as reagents in functional organic analysis 138372
- Argon:**
- Ar, Wigner spin rule in collisions of N⁺ with 145782
- Ar breakers, He-II film transfer for solid 143804
- Ar to Li⁺, clustering of 142238
- Ar-O₂, annealing and phase stability of tantalum films sputtered in 146435
- Absorption coefficients of 143368
- Dispersion of phonon waves in solid 136900
- Hydrogen isotopes in 139201
- Inelastic energy losses in 142649
- Melting entropy of 132934
- Metal-to-nonmetal transition in sodium dispersed in 141172
- Phonon waves in solid 139703
- Potassium-containing 145400
- Proton-reduced x-ray spectrum of 149022
- Shock compression and melting curve for 141348
- Spectral method of determination of nitrogen in stream of 150151
- Stabilization in 140135
- Thermal conductivity of solid 145364
- Thermodynamic properties of 139923
- Thermodynamic properties of solid 135673
- Transition probabilities of 143367
- Argon**
- Arc, high-purity materials using 144505
- Arc welding of copper 136549
- Arc welding of copper using complex alloy wire 142356
- ARC welding of titanium 136574
- Atmosphere, effect of composition of samples on analysis results in 142262
- Atoms, electron-impact excitation of 142491
- Atoms, thermodynamic properties of 141075
- Beams, s-ray production of ionized 149026
- Excited by electronic impact 148070
- Gas, longitudinal diffusion coefficients of potassium ions in 140408
- Gas in vacuum chamber during deposition 146565
- Ion bombardment, radiation damage in ZrO₂ produced by 144326
- Ion etching in reactive gases 144274
- Ion lasers 145619
- Ions, multicharged 152071
- Ions, sputtering rate effects on fused silica 132942
- Ions, x-ray spectra of 149021
- L-shell fluorescence yield studies, charge state dependence of 145005
- Plasmas, Verneuil crystals of chromic oxide via the 141339
- Plasmas in round tube with applied axial electric field, flow of potassium seeded 149396
- Argon along melting curve up to 10 kbar, molar volume of 146283
- Argon as determined by x-ray diffraction, liquid 143586
- Argon by stimulated Brillouin scattering, temperature dependence of sound velocity in liquid 143002
- Argon of fission fragments, energy loss in 147902
- Arsenate, titrimetric determination of tantalum by 135809
- Arsenazo III and diphenylguanidine, three-component complexes of yttrium-subgroup rare earths with 144816
- Arsenic:**
- As, crystalline 139677
- As chalcogenides, positron annihilation in 145860
- As-deformed states of copper 150294
- As-doped germanium, donor electrons in 146733
- As₂Se₃, method of concentration of trace impurities in analysis of high-purity 149303
- As₂Se₃, emission spectrum of 138269
- As₂S₃, vibrational spectra of films of 151830
- As₂Se₃, vibrational spectra of films of 145527
- As₂Se₃ diffraction studies of noncrystalline 145509
- As₂Se₃, electric field dependent photodecomposition of 141051
- As₂Se₃, molecular orbital studies of 136864
- As₂Se₃, photoconductivity in 134593
- As₂Se₃ vibrational spectra of films of 145527
- As₂Se₃-As₂Te₃ glasses, thermal stability of 139964
- As₄₀Se₅₀Ge₁₀ films, AC conductivity of amorphous 134790
- As_xTe_{1-x} films, preparation of 144461
- As-Te glasses 144196, 144198
- As-Te-Ge glasses, conductive filament in 144420
- As-TiO₂-TiN-Ag and Ag-TiO₂-Ti-Ag structures, preparation of 140966
- Microvolumetric determination of 141403
- Structures of arsenic triselenide with 146437
- Vaporization of selenides of 135692
- Arsenic**
- Doped germanium, acoustic paramagnetic resonance in 142587
- Implantations, damage in Si after annealing of through oxide 135829
- Implanted p-n junctions 145707
- Impurities in acid copperplating baths 150121
- Selenide, surface conditions for vitreous 138749
- Selenides, producing 144501
- Trichloride, behavior of microimpurities during synthesis of 135971
- Triselenide with arsenic, copper and magnesium structures of 146437
- Arsenic (III) from accompanying metals by extraction with alkylidithiophosphoric acids 142250**
- Arsenic in condensates obtained during converter gas purification, polarographic determination of 135968
- Arsenic in high-purity gallium and antimony chlorides, determination of traces of 135973

MATERIAL INDEX

Arsenic in silicon, enhanced diffusion during implantation of	138693
Arsenide, Faraday effects in	134348
Arsenide, lattice reflection in gallium	134367
Arsenide contact, metal-gallium	140452
Arsenide crystals, exciton absorption spectrum of gallium	136661
Arsenide results from oxydo-reduction	149921
Austenite:	
Carbon in	150162
Cr-Ni steels with unstable	136211
Ferrite transformations in iron and iron-molybdenum alloys, gravimetric analysis of	141216
Plastic deformation of	150564
Plastic deformation on role of hydrogen penetration in	144706
Recrystallization of	151342
Austenite in certain stainless steels, reversion of martensite to	135848
Austenitic	
Cast iron, chemical composition of phases in Cr-Mn	135870
Heat resistant steels, mechanical properties of	133444
Stainless steels	150647
Stainless steels, galvanic currents of	151903
Stainless steels, magnetic properties of	133446
Stainless steels, mechanical properties of	134423
Stainless steels, stress-corrosion cracking	142028
Steels, corrosion-fatigue failures of	136431
Steels, kinetics of aging of	135792
Steels, mechanical properties of	141789
Steels, welded parts of	136408
Steels irradiated by media energy heavy ions	141629
Steels with UDM-1M defectoscope	138724
Azides, polyfunctional organic	144213

B

Barite minerals, adsorption of chromate ions in anionic flotation of	150694
Barium:	
Ba, thermal conductivity of	137555
BaClF, ESR studies of U ₂ centers in	147962
Ba(ClO ₃) ₂ , ESR in	150895
BaF, shock induced transformation in	141129
Ba I, transition probabilities for	142418
Ba II, transition probabilities for	142418
Ba ₂ M ²⁺ F ₆ (M ²⁺ = Mn, Fe, Co, Ni, Zn, Mg) compounds under high pressure and high temperatures, transformation of	146397
BaMnF ₄ , magnetoelectric resonances in	142609
BaMnF ₄ , Phase transitions in	148691
BaMnO ₃ , phase equilibria and structural relations in systems	144286
BaMoO ₄ , crystal growth of	133161
BaO single crystal elastic constants	141760
BaO-B ₂ O ₃ , glasses in systems	135875
BaO-W systems	151892
BaO-ZrO ₂ -Al ₂ O ₃ , subsolidus structure of	133075
BaO-ZrO ₂ -Al ₂ O ₃ , x-ray analysis of	133075
(BaSb) (TiZr)O ₃ composite ceramics, three-step positive temperature coefficient of resistivity on	134768
BaSO ₄ , depolarization of the radiation diffusely reflected from	145455
BaTi ₃ -Bi ₂ O ₃ , band models for La-doped	136013
BaTiO ₃ , phase transitions in	133036
BaTiO ₃ , positron annihilation in	152525
BaTiO ₃ crystals, spin-lattice relaxation in	139493
BaTiO ₃ polariton measurements in	149148
BaTiO ₃ single crystals, deformation studies on	136389
BaTiO ₃ -MgO-Nb ₂ O ₅ dielectric ceramic compositions	146537
BaWO ₄ , pressure induced phase transformation in	146398
Ba ₂ Zn ₂ Fe ₁₂ O ₂₂ crystals grown on seeds, dislocation density in	136057
Absorption of	134471
Appearance spectra of	139436
Electrical resistivity of	140508, 151970
Electrical structure of oxidation of	144237

Lead in concentrates containing	138277
Photoionization cross section measurements on	151802
Photometry for determination of metallic impurities in fluorides of	135397
Potential spectra of	148149
Relaxation shifts of 4d-holes in atomic	147906
Superconductivity in high pressure phases of	137728
Barium	
Crystals, Raman scattering of	134394
Ferrites, high oxygen pressure recrystallization of	133088
Ferrites, microwave resonance linewidths in substituted single-crystal	145072
Iodate crystals, dissolution and growth of	138585
Niobate single crystals, crystal growth of	133131
Nitrates, ESR studies of decomposition intermediates in d	133958
Oxide on viscosity of natural blast furnace slags	142858
Q plasmas, optical determination of ion and electron temperatures in	134861
Release systems	150446
Sodium niobate transverse light modulator	151495
Sulfate precipitation, teflon catalysis of	142301
Sulfates, x-ray contrast composition containing	145688
Titanate ceramic bodies, high strength	144699
Titanate ceramics, electrical phenomena in	145802
Titanate obtained by cathode sputtering, electrophysical properties of thin films of	145796
Titanium silicate glasses, magnetic behavior of	152259
Titanate thin films, characteristics of RF sputtered	144269
Barium in metastable states, atomic beam of	150840
Barium Titanates:	
Convolution using nonlinear interaction of surface acoustic waves on	139814
Electrical properties of	144899
Electron diffraction study of condensates of	132927
Manufacturing fine grain ceramic	138782
Nuclear gamma resonance of semiconducting	146710
Optical harmonic generation in	151805
Phase transitions of	133013
Pressure effects on	133013
Bauxites, processing technology for high-silica	132852
Benzene, reactions of ferric oxide with	142249
Benzen, spin-lattice relaxation of protons in	142440
Benzene, transannular interactions of	137319
Benzene	
Adsorption on smooth platinum	147664
Crystals, exciton-phonon interaction in	139679
Crystals, exciton-phonon spectrum of	134112
Crystals, singlet excitons in pure	147850
Homologs, phosphorescence spectra of	151592
Molecules, calculation of	150860
Sulfonates, order in	132859
Benzenesulfonic acid determination	135613
Benzenesulfonylchlorides, infrared spectra of binuclear	149732
Benzenesulfonylthiobenzamide, amperometric determination of silver with	146320
Benzophenone derivatives, stereochemistry of	146942
Benzotriazole, mechanisms of protective actions of	147575
Benzotriazole, protective actions of	147621
Benzoylchloride, ultraviolet absorption spectra of	148084
Benzyl derivatives of vanadium	138209
Beryl glasses with additions of transition-metal oxides, structural transformations in	135776
Beryllia, strength of pressure sintered	150437
Beryllium:	
⁹ Be, NMR in metallic samples of	142631
⁹ Be, pion-nucleus coupling constants for	143234
⁷ Be, radioactive decay rate of	139496
¹⁴ Be at limits of particle stability, isotopes	145794
Be Auger spectrum plasmon, energy gain in	143862
Be-like ions, correlated wave functions for	142544
BeFe ₁₂ O ₁₉ , Mossbauer spectroscopy	137407

BeO(c), enthalpies of formation of	149916
BeO substrates, thin bismuth films on	140509
Be ₂ SiO ₄ : Cr ₂ O ₃ , ESR studies of	133961
Acid methods of extraction of	149846
Aluminum determination in	135585
Anion influence in electrolyte on anodic dissolution of	146361
Carbon in metallic	146682
Decontamination of neutron-irradiated	135967
Determination of aluminum, iron, copper, molybdenum, manganese, nickel and cobalt in	141410
Determination of free carbon in metallic	141462
Determination of traces of nickel and cobalt in	135954
Development of porous	142975
Diffusion of	138449
Ductility of	144904
Dynamic properties of S-200-E	142897
Electronic band structures of metallic	134077
Electrophysical characteristics of anodic films on	133841
EPR spectra of the crystal hydrates of	136711
Heat treating plasma-consolidated	148538
Impurity effects in	116296, 141382
Isotropic high strength	150424
Kinetics of electrical resistance changes in deformed	133730
Lattice dynamics of	148158
Mesityl oxide as an extracting agent for	138716
Microwave surface impedance studies of	134809
Nontraditional machining of	144187
Observations of spallation and attenuations effects in	142984
Phonon dispersion relations for	137108
Plating methods of	144908
Pressure on magnetic breakdown in	146022
Rate-dependent constitutive models of shock-loaded S-200	142892
Resonance lines of singly ionized	142607
Strength relationships in textured	133546
Titanium alloying additions on mechanical properties of	141690
Wave propagation and spallation in textured	142985
X-ray electronic spectra of	143582
Beryllium	
Alloys	135832
Alloys, nuclear quadrupole interaction of	142639
Alloys, photometric method of determining aluminum in	135423
Borohydride, crystal structure of	141483
Compounds, method for preparing	146234
Copper alloys, electrolytic preparation of	141027
Effect on structure and properties of Al ₉ alloys	146526
Films, superconductivity of	152136
Flotation concentrates, chemical enrichment of	149842, 149953
Foils, copper impurities in	150168
Glasses, spectra of	134432
Hydride, crystalline	144559
Hydride, purification of	144481
Hydride compositions	144897
Improvement programs	139015
Metals, purification of	135975
Orthosilicate, role of vanadium pentoxide in	144418
Oxide, ferroelectric types of loops in	135050
Oxide on annealing, surface relief of non-irradiated and irradiated	144342
SO ₂ acetate, molecular dynamics of	142624
Reinforced metal matrix composites	150373
Sequence, oscillator strengths in	145118
Single crystals, wave propagation in	142982
Beryllium from fluoride solutions, influence of aluminum on extraction separation of	147603
	147604
Beryllium from phenacite concentrate, extraction of	150697
Beryllium with aluminum, high-modulus alloys of	142958
Beryllium with cathode materials, interactions of precipitated	144821

MATERIAL INDEX

Beta

- AgI single crystals; growth, characterization and properties of150054
- Bi_2O_3 , structure of thin layers of150069
- BN, specific heat of134258
- Boron, phonon spectrum in single crystal-line139709
- Brass, band structure and Fermi-surface properties of142742
- Brass alloys, deformation of139167
- Ga_2O_3 , EPR of chromium ions in133940
- Gallium oxide, electrical investigation of143760
- Iron hydroxide, magnetic properties of138493
- Phase alloys135846
- SiC, phonon dispersion relations of139702
- Titanium, diffusion mechanism of iron in135724
- Titanium, thermomechanical processing143153
- Titanium alloys, dispersion-hardened150480
- Bicarbonate in water and solid phases, isotherm of systems of135728
- Bidin, acoustic measurements of139811
- Bimetal, adhesive strengths in136591
- Binary Alloys:**
 - Binary alloys138477, 138541
 - Elastic moduli of134184
 - Electronic structures of138514
 - Grain boundary influence on stability in the solidification of132929
 - Optical modes in140123
 - Oxidizing properties of136447
- Bipolymers, linear combination of142747
- Bipolymers, molecular orbital calculation on142747
- Bisazo chromotropic acid derivatives in presence of hydrogen peroxide, reactions142255
- Bis-bis-ruthenium, crystal structures146920, 146921
- Bis-bis-ruthenium, molecular and crystal structures of146920, 146921
- Bis-dioxo-uranium, crystal and molecular structures of146906
- Bis-disulphide, crystal structures of146932
- Bis-nickel-diethanol, crystal and molecular structures of146926
- Bis-nickel-diethano, crystal structures of146926
- Bis-silver-perchlorate, space group dimensions of146819
- Bismuth:**
 - Bi, crystalline139677
 - Bi, elastic scattering of140073
 - Bi, phonons in139717
 - Bi, quantum oscillations of acousto-electric currents in134154
 - BP^+ centers, luminescence processes in143476
 - Bi films, semimetal-semiconductor quantum size transition in139642
 - Bi_2GeO_5 , elastic, piezoelectric, and dielectric constants of145743
 - Bi_2GeO_5 , nonlinear Faraday effect in151425
 - BiI_3 , existence of bielectrons in140806
 - Bi_2O_4 crystal growth of133161
 - Bi_2O_3 - MoO_3 binary systems, crystals in146623
 - BiPbVO_3 grown by Czochralski technique150116
 - $\text{Bi}_{1-x}\text{Sb}_x$, influence of carrier drift on propagation of magnetoplasma waves in149412
 - $\text{Bi}_{1-x}\text{Sb}_x$ alloys, pressure-induced gapless state in semiconducting135111
 - $(\text{BiSb})_2\text{Te}_3$ solid solutions, deformation on electrical properties of147486
 - Bi_2Se_3 , Fermi surfaces in n-142727
 - Bi_2Se_3 - Bi_2Te_3 - Sb_2Te_3 , physicochemical investigation of systems138181
 - Bi_2Te_3 , galvanomagnetic effects in p-type134840
 - Bi_2Te_3 , lattice parameters of148147
 - Bi_2Te_3 , optical phonons of139710
 - Bi_2Te_3 -based alloys138539
 - Bi_2Te_3 single crystals, optical constants of151403
 - $\text{Bi}_2\text{Te}_3\text{S}_2$, electrical conductivity of152035
- Cyclotron resonance and Cohen nonellipsoidal nonparabolic model for134824
- Differential photometric methods of143341
- Electrical properties of147049
- Electrolytic deposition of142256
- Electrolytic polishing and etching techniques for preparing specimens of142308
- Excitonic phase in136964, 148991
- Magnetic-field-induced far-infrared trans-

- mission in149395
- Phase transition in138495
- Photometric determination of138273
- Plasma reflection in148655
- Polarographic determination of146681
- Propagation of Alfvén waves in136981
- Reflection of chalcogenides of143245
- Shock induced melt transitions in141135
- Spectrographic analysis of special-purity146241
- Spectrophotometric studies of135345
- Spectrophotometric study of complex formation of146452
- Thermal expansion of139912
- Bismuth**
 - Activated gadolinium niobate phosphors148866
 - Antimony solid solutions, thermal conductivity of143100
 - Chalcogenides, conduction in molten137546
 - Compounds, comparative studies of138227
 - Crystallites, growth of146659
 - Determination in alloy steels138670
 - Determination in solutions146792
 - Electrodes135575
 - Ferrites, phase transformations in133029, 133030
 -133033, 133032, 133035
 - Film structures151931A
 - Films, electrical properties of142531
 - Films, polycrystalline151291
 - Films, quantum temperature-size effects in134065
 - Films, structure and electric conductivity of138753
 - Films, vacuum-deposited135946
 - Films evaporated in high vacuum, electrical and structural properties of thin134769
 - Films in magnetic fields134857
 - Films on BeO substrates, thin140509
 - Films on NaCl crystals, nucleation of140221
 - Germanate, Czochralski synthesis and properties of rare earth doped141402
 - Germanium oxide, piezo- and thermo-optical properties of143172
 - Germanium oxide, single crystals of136984
 - Germanium oxide at low temperatures, ultrasonic attenuation in single crystals of143018
 - Germanium oxide incoherent-to-coherent converters135219
 - Groups, electron spectrum in metals of137450
 - I-H phase transformations in liquids and solid high-pressure systems, comparison of141191
 - Iodide crystals, deformation on absorption spectrum of139170
 - Oxide films, electrical properties of151996
 - Phosphate138249
 - Phosphate, surface tension of condensed145204
 - Te, nuclear quadrupole interactions in134256
 - Tellurides, Magneto-feedback effects in134288
 - Tellurides, phases in solid solution films of150056
 - Tellurides, Shubnikov-de Haas effects in134288
 - Thin films, conductivity of134756
 - Titanate, depoling of single-domain145430
 - Trichloride, vapor pressure of141347
 - Type metals140769
- Bismuth from lead with submersible centrifuge, removing142178
- Bismuth in:**
 - High alloy steels, determination of138339
 - Lead139580
 - Magnetic fields, field emission from143877
 - Organic phase, direct determination of135441
 - Regions of hole cyclotron resonances, electromagnetic waves in134835
- Bismuth on platinum, ring-disk electrodes study of reduction of142342
- Bismuth substituted iron garnets, Faraday and Kerr effect of151423
- Bismuth substituted iron garnets, optical properties of single crystal thin films of144449
- Bismuth under strong magnetic fields, excitonic phase transition in135790
- Bismuths as analytical reagents146414
- Bixethylbenzenechromium, pyrolysis of147568
- Borazine absorption spectrum of145550
- Borate complexes of polyhydroxy compounds¹, carbon-13 resonance spectroscopic studies on formations of136732

- Borate glass melts149883
- Borates, flux growth of rare earth133143
- Borates, magnetic structures of140662
- Boride coatings, elements in136584
- Boride coatings, silicon effects on136588
- Boride coatings in vacuum, wear resistance of diffusion142061
- Boride materials with composition141883
- Borides, thermionic emission properties of refractory metal134867
- Borides, vaporization thermodynamics of rare earth143176
- Bormobenzfurazan-1-oxide, crystal packing of S141550
- Boron:**
 - ^{14}B , level structure of142746
 - ^{17}B at limits of particle stability, isotopes145794
 - B-AgZn, de Haas-van Alphen effect and Fermi surface of ordered alloy139622
 - BBr_3 by hydrogen, reduction of144487
 - B_2O_3 flux during fusion of CdS, protective properties of144474
 - $\text{BIOHf}_4(2-)$, structure of136011
 - $\text{B}_2\text{O}_3/\text{MnFe}_2\text{O}_4$ glasses, magnetic properties of140687
 - Boron140988
 - Absorption spectrum of136836, 152419
 - Bonding studies of compounds of150964, 150966
 - Complex formation of138388
 - Conduction in beta-rhombohedral151945
 - Conductivity mechanism of149289
 - Diffusion of138437
 - Electrolytic saturation of steels with142332
 - EPR of paramagnetic centers in beta-rhombohedral133947
 - Magnetic susceptibility of140681
 - Mechanothermal treatment effects on heat resistance of steel 1Kh14N18V2B with143174
 - Polaron effect in151432
 - Radiometrical determination of138385
 - Reinforcement of magnetism with139637
 - Relaxation processes in149282
 - Saturation of commercial iron with142345
 - Surfaces of silicon alloyed with136524
 - Thermal conductivity of151289
 - Thermoelectric properties of amorphous148516
 - Thermomechanical treatments on heat-resisting properties of steels with147739
 - Vapor-phase depositions of133185
 - Zeeman effects of spectra of137335
- Boron**
 - Acceptors in silicon, nonlinear stress dependence of g-tensor for134653
 - Additions, heat resistance of steels with143088
 - Aluminum composite tubes, manufacturing149775
 - Aluminum composites, diffusion effects in133268
 - Aluminum composites, fatigue of139065
 - Aluminum composites, interface microstructures in141270
 - Aluminum composites, microstructural observations of fusion welded141268
 - Aluminum composites, nonlinear behavior of anglepled147111
 - Aluminum composites under equiaxial compression, properties of146529
 - Aluminum materials, forming and manufacturing characteristics of135997
 - Aluminum materials, monolayer136560
 - Arsenide, hetero-epitaxial growth of146655
 - Atoms in silicon, neutral140592
 - Carbide136538
 - Carbide, analytical chemistry of141010
 - Carbide, electronic microprobe analysis of133050
 - Carbides, rhombohedral133108
 - Carbide by vapor deposition146640
 - Compounds, microwave spectroscopy of143317
 - Compounds, NMR studies of150935
 - Containing nickel films151350, 151351
 - Copper plating on wear resistance of media-carbon steel141821
 - Copperized steels, physicochemical properties of139267
 - Distributions in silicon146787
 - Epoxy, tensile creep of141864

MATERIAL INDEX

- Epoxy composites, strain gauge techniques for internal strain measurements in . . . 136388
- Fibers, mechanical properties of . . . 136169, 147244
- Fibers in epoxy-matrix composites, up-graded . . . 136078
- Fibers under equiaxial compression, properties of . . . 146529
- Filament composites, compatible titanium alloys in . . . 141283
- Filaments, fracture behavior of . . . 139054
- Filaments, infrared transmission of tetragonal . . . 137969
- Films, electrode-limited conduction in . . . 149357
- Group five compounds, high-purity . . . 149952
- Hardenability effects in steels, stability of . . . 144729
- Implantations in silicon, influence of annealing on concentration profiles of . . . 144333
- Ions, kinetics of negative annealing of silicon films doped with . . . 135804
- Nitride . . . 140198
- Oxide . . . 143382
- Oxide sealed devices, crystallization of gallium arsenide using . . . 144445
- Oxides, phase studies of precipitation of iron oxides in . . . 143797
- Phosphate catalysts, infrared-spectroscopic study of . . . 135507
- Phosphide . . . 137686
- Phosphide crystals, band structures of . . . 134086
- Phosphide crystals, x-ray spectra of . . . 134086
- Phosphide on silicon substrate using $\text{Ph}_2\text{-B}_2\text{H}_6\text{-H}_2$ system . . . 141327
- Phosphide single crystals, synthesis of . . . 133144
- Properties of high-chromium irons . . . 135852
- Reinforced epoxy composites, strength properties . . . 141884
- Reinforced plastics, mechanics of . . . 147154
- Silicite coatings, long-term strength of molybdenum with . . . 150368
- Siliconized coatings in vacuum and in air, durability of . . . 139380
- Trifluoride, electronic structures of . . . 151885
- Boron in silicon during thermal oxidation governed by linear-parabolic growth laws, redistribution of . . . 142167
- Boron in spectral-purity materials, extraction-photometric determination of . . . 146196
- Borosilicate cladding, low-loss fused silica optical waveguide with . . . 137463
- Borosilicate glass, lead oxide of . . . 141541
- Borosilicate glasses exhibiting phase separation . . . 141154
- Boronic-aluminum composite ring stiffener . . . 152589
- Brass:**
- Channel induction furnaces for melting . . . 146295
- Corrosion media on cavitation-erosion resistance of . . . 139297
- Phase transitions of Alpha . . . 133025
- Resistance of diffusion coatings in melts of . . . 141432
- Stress corrosion fractures in Alpha . . . 133025
- Stress-strain behavior of . . . 141827
- Brass smelter flue dusts, zinc, copper and lead-tin from . . . 141089
- Bronze crystallization . . . 141321
- Bromides, adsorption of . . . 150680
- Bromides, enthalpies of solution of . . . 132840
- Bromine:**
- Br_2 , molecular properties of . . . 132848
- Threshold for molecular photoionization of . . . 144224
- Bronze, annealing textures in deformed . . . 144785
- Bronze, rheological properties of . . . 141788
- Butyl methacrylate, precopolymers of N- . . . 150363
- C**
- Carbonium:**
- C_d , doppleron-phonon interactions in . . . 134122
- C_d , dopplerons in . . . 133856
- C_d , Gantmakher-Kaner effects in . . . 133856
- C_d , ionization of . . . 142526
- C_d , orientational order parameters in solid . . . 145178
- C_d , phonons in . . . 139717
- C_d , substantiate temperature measurements of . . . 134236
- Cd pressures, donor in CdS at high . . . 140580
- CdA , harmonic generation in . . . 151773
- Cd_3As_2 , infrared optical absorption in . . . 134474
- CdBr_2 single crystals, absorption of . . . 140139
- CdCr_2Se_4 , ferromagnetic resonance . . . 136717
- CdCr_2Se_4 , reflectivity of . . . 134361
- Cd_2 , electrical properties of semiconducting . . . 152013
- CdF_2 , crystals, conduction . . . 152011
- $\text{CdF}_2\text{:ScF}_3$, near infrared properties of . . . 135983
- CdGa_2 , optical properties of . . . 136878
- CdGa_2Se_4 , optical properties of . . . 136878
- CdGa_2Se_4 single crystals, photoconductivity, trapping processes, and recombination of gold-doped . . . 143623
- CdGeAs_2 , thermal conductivity of . . . 134269
- $\text{CdGe(As}_x\text{P}_{1-x})_2$, magnetic properties of system . . . 137773
- CdGeP_2 compounds . . . 140560
- CdGeP_2 crystals, mobility of carriers in . . . 149229
- CdGeP_2 crystals, structure of long-wavelength absorption edge of . . . 148816
- $\text{Cd}_x\text{Hg}_{1-x}\text{Se}$, Shubnikov-de Haas oscillations in . . . 145912
- $\text{Cd}_x\text{Hg}_{1-x}\text{Se}$ photosensitivity spectra . . . 137414
- $\text{Cd}_x\text{Hg}_{1-x}\text{Se}$ solid solutions, absorption edges of . . . 147642
- $\text{Cd}_x\text{Hg}_{1-x}\text{Te}$ alloys, hydrostatic pressure on . . . 137888
- CdIn_2S_4 , lattice vibrations in . . . 136899, 139721
- CdIn_2S_4 , magnetoresistance effects in . . . 149603
- CdIn_2S_4 , microwave dielectric constants and its temperature dependence in . . . 143647
- CdIn_2S_4 , multiquantum photoconductivity in . . . 137424
- CdIn_2S_4 , optical absorption in . . . 143383
- CdIn_2S_4 crystals, optical memory effects in . . . 137496
- Cd-Mg Matthiessen rules in . . . 134410
- Cd-Mg alloys, ordering behaviors of . . . 141248
- $\text{Cd}_2\text{Nb}_{2-x}\text{Sn}_{2x}\text{O}_{7-x}\text{F}_{2x}$, crystal structures of . . . 133035
- $\text{Cd}_2\text{Nb}_{2-x}\text{Sn}_{2x}\text{O}_{7-x}\text{F}_{2x}$, phase transformations in . . . 133029, 133030, 133032, 133033
- CdO , optical absorption by free polarons in . . . 139673
- CdP_2 , electroabsorption of . . . 140155
- CdS , bound-exciton lines in . . . 136685
- CdS Brillouin scattering from . . . 148697
- CdS , conduction in . . . 151938
- CdS , conductivity profiles of . . . 149272
- CdS , crystallization of . . . 138431
- CdS , cyclotron-phonon, resonance in n- . . . 142592
- CdS , desorption in . . . 150681
- CdS , diffusion of phosphorus in . . . 138448
- CdS , dispersion of surface polaritons in uniaxial . . . 139675
- CdS , displacement threshold in . . . 144992
- CdS , domain propagation in . . . 148688
- CdS , edge emission peak in . . . 149185
- CdS , effects of oxygen chemisorption on electrical conductivity of . . . 142271
- CdS , electric field-induced optical absorption changes in . . . 143404
- CdS , emission peaks in . . . 151824
- CdS , exciton photoluminescence in . . . 151685
- CdS , exciton-polariton relaxation in . . . 145010
- CdS , inhomogeneity in electrical conductivity of single crystals of . . . 146510
- CdS , iodine as a donor in . . . 141361
- CdS , Lamb waves in . . . 136949
- CdS , luminescence in . . . 137372
- CdS , melt compositions of . . . 146616
- CdS , microwave transmissions by acoustoelectric domains in . . . 134196
- CdS , multisaturation process in photoconducting . . . 143625
- CdS , phonon replica of excited levels of excitons in . . . 136888
- CdS , photoplastic effects in . . . 151839
- CdS , preparing single crystals of . . . 138557
- CdS , protective properties of B_2O_3 flux during fusion of . . . 144474
- CdS , radiation and room temperature lasing in . . . 137226
- CdS , resonant Brillouin scattering from ZnO and . . . 148707
- CdS , thermal emission of holes in . . . 151306
- CdS , thermal shifts of laser wavelength in . . . 140183
- CdS , ultrasonic-wave dispersion in . . . 143004
- CdS acoustoelectric oscillators, parametric effects in . . . 148380
- CdS at 300 K, angular focusing of acoustoelectrically active phonons in . . . 139813
- CdS at high Cd pressures, donor in . . . 140580
- CdS at high excitation levels, excitons in . . . 139664
- CdS by gas transport reactions, thermodynamics of . . . 144393
- CdS crystallization by liquid epitaxy, conditions for . . . 146310
- CdS crystals . . . 141506
- CdS crystals, acoustoelectrically amplified phonon focussing in obliquely-cut . . . 134129
- CdS -crystals, anti-Stokes, exciton emission in . . . 143444
- CdS crystals, electron scattering in . . . 148677
- CdS crystals, exciton luminescence of . . . 148955
- CdS crystals, excitons in . . . 148168
- CdS crystals, hot excitons in photoconductivity spectrum of . . . 140285
- CdS crystals, kinetics of luminescence in . . . 137375
- CdS crystals, luminescence spectra of . . . 141656
- CdS crystals, photoconductivity and photo-transfer of charge in . . . 137427
- CdS crystals, radiation from excitonic molecules in . . . 145607
- CdS crystals, reflection spectra of . . . 151440
- CdS doped with donor impurities . . . 143778
- CdS films, absorption of hypersound in . . . 148813
- CdS films, evaporated . . . 150805
- CdS films for electrodes, epitaxial . . . 133126
- CdS films on mica surfaces, growth of monocrystalline . . . 150076
- CdS high field domain velocity induced by injected acoustic flux, control method of . . . 144064
- CdS investigation by variable-frequency EPR . . . 150891
- CdS-In contact with prolonged flow of photocurrent, change in properties of . . . 149068
- CdS layers, electrophotographic behavior of . . . 134604
- CdS layers, whisker junctions of growth structures on . . . 133335
- CdS on GaP with aid of slow electron diffraction, growth of . . . 150057
- CdS plates, acousto-electric oscillations in photoconducting . . . 143016
- CdS powders, electric conductivity of . . . 134787
- CdS single crystals, absorption edge of deformed . . . 140171
- CdS single crystals, luminescence spectra of . . . 151642
- CdS single crystals, photoconductivity in . . . 144980
- CdS under intensity excitation, exciton luminescence and photoconductivity of . . . 143427
- CdS-CdTe pseudobinary systems, phase diagrams of . . . 132966
- $\text{CdS-In}_2\text{S}_3$ thin films, epitaxial growth of . . . 150070
- CdS:Li , ESR studies of . . . 133963
- CdS:Mn(2-1) , ESR studies of . . . 133963
- $\text{CdS}_x\text{Se}_{1-x}$ crystals, absorption in . . . 137302
- $\text{CdS}_{1-x}\text{Se}_x$ epitaxial thin film lasers . . . 152676
- CdS-Te alloy thin films, structural phase changes in . . . 135843
- CdSb , anomalous properties of n-type . . . 149405
- CdSb , anisotropy of electron mobility in p-type . . . 140396
- CdSb , band structure of . . . 148120
- CdSb crystals, electrical properties of . . . 137581
- CdSe , electric inhomogeneity on low-frequency oscillations of current in . . . 135871
- CdSe , epitaxial layers of . . . 151676
- CdSe , excitonic molecules in . . . 134516, 138497
- CdSe , low-frequency voltage instability at potential probe applied to . . . 134739
- CdSe , luminescence of . . . 145595
- CdSe , melt compositions of . . . 146616
- CdSe , photoelectronic properties of photoconducting . . . 149063
- CdSe , photoemission and density of valence states of . . . 134064

MATERIAL INDEX

CdSe, preparation of tabular crystals of . . . 144413
 CdSe, substantiate temperature measurements of . . . 134236
 CdSe, traps created in single crystals of . . . 149081
 CdSe, Urbach rules in . . . 150998
 CdSe crystals, luminescence in . . . 134526
 CdSe crystals, Stark effects in . . . 134226
 CdSe films, conductivity in . . . 151958
 CdSe films, field effects in . . . 151817
 CdSe films photoconductivity in . . . 151816
 CdSe films, vacuum deposited . . . 139253
 CdSe in PbSe, solubilities of MgSe and . . . 132957
 CdSe piezoelectric properties of . . . 140354
 CdSe powders, dc conductivity of compressed . . . 134775
 CdSe single-crystal films . . . 143786
 CdSe single crystals, edge luminescence of . . . 140217
 CdSe single crystals, photoconductivity in . . . 134586
 CdSe thin films, electrical properties of . . . 140467
CdSe-Cr₂Se₃ system of ferromagnetic semiconducting spinel . . . 140755
 CdSiAs₂, physical properties of . . . 144442
 Cd-Sn alloy single crystals . . . 149984
 CdTe, electron drift velocity in . . . 140427
 CdTe, epitaxial films of . . . 144431
 CdTe, Hall effect spectra of . . . 134594
 CdTe, high-energy proton bombardment of . . . 148588
 CdTe, interband Faraday effects in . . . 140014
 CdTe, mechanical strength of polycrystalline . . . 147107
 CdTe, optical properties of thin films of . . . 134452
 CdTe, photoconductivity of . . . 134594
 CdTe, photoemission and density of valence states of . . . 134064
 CdTe, photo-magnetoelectric effects in p-n junctions in . . . 149100
 CdTe, point defects in undoped . . . 133360
 CdTe, polarization phenomena in . . . 141407
 CdTe, slow photoconductive kinetics in Cl- and Ga-doped . . . 134722
 CdTe atomic structure, static displacements in . . . 133872
CdTe atomic structures, X-ray analysis of . . . 133872
 CdTe by heat treatment and electron-irradiation, photoluminescence study of lattice defects in . . . 143422
 CdTe crystals, elastic constants of . . . 133470
 CdTe crystals, high temperature relaxations of electrical conductivity of . . . 134752
 CdTe crystals, sensitization of . . . 134791
 CdTe crystals, thermal expansion of . . . 133470
 CdTe crystals, x-ray topography of . . . 146899
 CdTe electroluminescent diodes . . . 134611
 CdTe electroluminescent diodes prepared by liquid phase epitaxy . . . 140202
 CdTe films, photocatalytic effects of . . . 134605
 CdTe for nuclear detectors, preparation of . . . 152624
 CdTe from optical measurements . . . 152025
 CdTe radiation detectors . . . 152644
 CdTe single crystals, currents in . . . 151928
Cd-Te systems . . . 145438
 Cd-Zn alloys, ordering behaviors of . . . 141248
 Cd_{1-x}Zn_xAs₂ solid solutions, electrical properties of . . . 134860
 Anodic dissolution of . . . 135611
 Anodic oxidation products of . . . 135666
 Breakdown of electromagnetism screening of transverse ultrasonic phonons in . . . 148810
 Chromatographic distribution of . . . 138390
 Dephosphorization of aluminum alloys by . . . 144797
 Electrical double-layer on . . . 135520
 Electronic attenuation in . . . 136782
 Electronic attenuation of ultrasonic shear waves in . . . 148100
 Extraction of . . . 138313
 Fatigue properties of . . . 139062
 Hydrodynamics in rectification of . . . 151142
 Impurities determined in by means of directed crystallization . . . 141387
 Impurity effects on residual electric resistivity of . . . 134819
 Propagation of dopplerons in . . . 149168
 Shear waves in . . . 148072
 Silicon compensated by . . . 149263
 Superconductive transitions in . . . 137735

Thermal expansion of . . . 139912
 Vapor pressures of . . . 145570
Cadmium . . . 133869
 Alloys, knight shifts of . . . 133869
 Ammonium sulphate, distortion of Langbeinite structures in . . . 133344
 Antimonide in semiconductor technology, possibility of using . . . 138200
 Arsenide, conduction band of . . . 139668
 Batteries, nickel . . . 147539
 Borosilicate glasses, optical properties of . . . 148803
 Cadmium-zinc, semiconducting . . . 149251
 Chalcogenides, silver determination in . . . 138271
 Crystals, dislocation etch pit formation on . . . 141661
 Deposits, electrolytic oxidation of . . . 146684
 Disphosphide, recombination, radiation bands . . . 142721
 Electrodes . . . 135661
 Electrodes, absorption of . . . 135512, 135526
 Electrodes, adsorption of thiourea on . . . 147669
 Electrodes in silver, behavior of . . . 150704
 Embrittlement . . . 133636
 Ethylenediamine complexes, heats of interactions of cellulose materials with . . . 146194
 Films optical absorption in . . . 140144
 Fluoride, optical constants in . . . 148611
 Halides, photoelectron spectra of . . . 140263
 Hydroxide, cathodic reduction of . . . 143814
 Levels, impulse excitation of . . . 150847
 Magnesium, alloys, superconductivity of . . . 134913
 Metals, quadrupole interaction in . . . 142638
 Nickel alloy electrodes, electrochemical behavior of . . . 135652
 Oxide, LCAO calculation of band structures of . . . 136871
 Oxyulfide films, composition of . . . 138558
 Plating, electrolytes for . . . 150672
 Plumbates, hydrothermal synthesis of . . . 146369
 Resonance radiation . . . 146570
 Salts of sintered nickel plates, behavior in solutions of . . . 147680
 Selenide, epitaxy of . . . 146598
 Selenide, negative photomagnetoelectric effects in . . . 149101
 Selenide, thermally etched surfaces of . . . 144892
 Selenide in relation to heat treatment, phase composition of sintered layers of . . . 144298
 Selenide powder, negative resistance in . . . 140455
 Selenide thin films, vapor deposition of . . . 146638
 Selenium thin films, spectrophotometric analysis of . . . 134434
 Single crystals, dislocation structure of . . . 146993
 Sulfide for scintillation counters, crystals of . . . 146562
 Telluride detectors . . . 152622
 Telluride devices . . . 146748
 Telluride films . . . 134620
 Telluride films, photosensitive centers in . . . 150290
 Telluride in quasi-closed cell, epitaxy of . . . 136024
 Tin alloys, anodic-polarographic methods of determining composition of . . . 138315
 Tin phosphide lasers, silver-doped . . . 135195
 Cadmium as pyridine bromide complex, gravimetric and titrimetric determination of . . . 135964
 Cadmium from acidic solutions onto smooth nickel, adsorption of . . . 142283
 Cadmium from tartrate sulfate solutions . . . 138678
 Cadmium in concentrated neutral solutions of cadmium chloride and nitrate, behavior of metallic . . . 135744
Cadmium Sulfide: . . . 139785
 Acoustic properties of hot-pressed . . . 139785
 Changes in photoconductivity of sputtered films of . . . 149073
 Contact properties in insulating . . . 145899
 Persistent photoelectric lens effects in . . . 143673
 Photoconductivity of . . . 151815
 Photothermoelectric analysis of electrical transport in . . . 149099
 Resistivity of evaporated films of . . . 137558
 Single crystals of . . . 140499
 Spin-flip Raman scattering in . . . 137151
 Thermal Brillouin scattering in . . . 145304

Thermal properties of hot-pressed . . . 139881, 151265
Cadmium Sulfide . . . 140270
 Crystals, photosensitive . . . 143776
 Films, current in . . . 146692
 Films, electrical properties of high purity . . . 150782
 Films, electrochemical deposition of . . . 135142
 Films, gamma-ray irradiation effects on . . . 135201
 Lasers, electron-beam pumped . . . 138061
 Lasers with electron excitation . . . 149351
Thin films . . . 149351
Cadmium Telluride: . . . 146770
 Diffusion in . . . 141375
 Electronic properties of impurity associated donors in . . . 143772
 Emission in . . . 146596
 Epitaxial growth of . . . 148876
 Exciton interactions in . . . 138673
 p-n junctions in . . . 149059
 Photoresponse of high resistivity . . . 149059
 Cadmium used in various branches of industries, alloys of . . . 138315
 Calc-alkaline lavas, melting and crystallization effects of . . . 132931
 Calcite, EPR study of Zn²⁺ in . . . 136693
 Calcite, Fermi resonance in . . . 148127
 Calcite, temperature effects on hyperfine structure of molecule ions in . . . 133894
Calcium: . . . 140153
 Ca, absorption spectrum of . . . 147905
⁴⁰Ca, energy levels of . . . 145590
 Ca, fluorescence from . . . 134085
 Ca, high-pressure effects on band structures of . . . 145791
⁴¹Ca, properties of high spin states in . . . 137555
 Ca, thermal conductivity of . . . 149757
 CaCl₂ solutions, magnetic treatment of aqueous . . . 132867
 CaCu-type pseudobinary compounds, composition of . . . 143660
 Ca-doped CeO₂, high temperature dielectric behavior of . . . 146714
 Ca²⁺ doped NaCl crystals, positron annihilation in . . . 145138
 CaF bands, molecular bands in emission spectral analysis on basis of fluorine determination data in . . . 134483
 CaF₂, infrared absorption of . . . 146982
 CaF₂, point defects in . . . 145195
 CaF₂, reorientation of trivalent cation-interstitial fluorine pair in . . . 139487
 CaF₂, space-charge electret states in . . . 151648
 CaF₂, thermoluminescence of electron-irradiated . . . 133350
 CaF₂ by heavy doses of gamma-irradiation, growth of color centers of . . . 138764
 CaF₂ crystals, annealing of radiation-induced density decrease of . . . 139035
 CaF₂ crystals, effect of irradiation on microhardness of . . . 148799
 CaF₂ crystals, electronic infrared absorption spectra of Tb³⁺ ions in . . . 150898
 CaF₂ crystals, ESR centers in x-irradiated . . . 147971
 CaF₂ crystals, ESR centers in x-irradiated . . . 143513
 CaF₂ crystals, thermoluminescence of proton irradiated . . . 140437
 CaF₂ crystals by electron irradiation, conductivity of . . . 148180
 CaF₂:Dy³⁺, lattice relaxation times in . . . 144998
 CaF₂:Eu, superhyperfine structure in EPR of . . . 133350
 CaF₂ hardening by heavy doses of gamma-irradiation . . . 148669
 CaF₂ microcrystals using Fabry-Perot interferometers, Brillouin spectra of . . . 140726
 CaF₂ single crystals, anisotropy of . . . 145142
 CaF₂:Tm²⁺, double ENDOR measurements in . . . 140742
 Ca₃Fe_{3.5}V_{1.5}O₁₂ single crystals, ferromagnetic resonance in . . . 146610
 CaHPO₄ crystals, thermal dehydration of . . . 132988
 Ca_{1-x}Ln_xCrO₄, phase properties of . . . 132988
 CaLnCrO₄, phase properties of . . . 136634
 Ca₂MnO₄ at 4.2K spin wave spectrum . . . 144015
 CaO, EPR spectra of Ag²⁺ in . . . 145410
 CaO, exciton thermoreflectance of . . . 145410

MATERIAL INDEX

- CaO, F centers in 152306
 CaO-CaO \rightleftharpoons Al₂O₃-Il CaO \rightleftharpoons 7 Al₂O₃ - CaF₂,
 equilibrium phase diagrams of 132976
 CaO-doped nonstoichiometric cerium dioxide,
 electrical conductivity of 140462
 CaO-SrO, optical luminescence emission of 151689
 Ca phosphors, luminescence centers of 137341
 Ca-Sr gehlenite, atoms in 139456
 Ca₂Sr(CH₃CH₂COO)₆, phase transitions of. 133024
 CaA, ESR studies of Mn²⁺, Eu²⁺ and
 Ce³⁺ in 133963
 CaS phosphors 146981
 CaTiO₃-SrB₂O₆, dielectric constant of
 materials of the system 145746
 Spin lattice relaxation of ions in CaWO₄, 133938
 CaWO₄ crystals, EPR of ions in 133938
 CaWO₄ doped with 0.1-1.8 atom percent Am³⁺
 optical properties of single-crystal 143420
 Action of electric fields on photoelectric
 properties of thin films of 140297
 Diffusion mass transfer in 144510
 Hybridization and fcc-bcc phase transition
 in 135767
 Ionization of 145560
 Reciprocal systems of 135341
 Sorption and chromatographic separation
 of 138336
 Calcium with unfractionated heparin,
 interaction of 142173
- Calcium**
 Alloys, heat treatment on metallurgical and
 mechanical properties of weld metal in
 lead weight 141224
 Based phosphors, luminescence of 151691
 Cadmium, spin-lattice relaxation of 147857
 Carbonate introductions 136570
 Cations, thermal analysis of ion exchange
 reactions products of wood pulps with 145372
 Chloride metls, derivative polarography
 of anions in 138341
 Containing dispersions and processes 144341
 Electrodes, electrochemical behavior of 135642
 Ferrites with soda-alkali aluminate solutions,
 interactions of 146244
 Fluoride, defect transport in pure and
 doped 133340
 Fluoride, scattering of light in 143256
 Fluoride-rare earth fluoride expanded
 lattice structures, laser materials from 145734
 Fluoride-rare earth fluoride fluorescent
 compounds 145662
 Fluoride signal amplitude 148019
 Halophosphate phosphors 138687
 Hydrosilicates, hydrogen ion concentration
 influence on solubility of 146318
 Hypochlorite, process for producing 146237
 Metasilicate, electron paramagnetic resonance
 to investigate 145086
 Nitrate, explosive compositions containing 146760
 Orthosilicate with water, interactions of 135533
 Palladium systems, cubic phases in 132970
 Pantothenate, analytical control of synthesis
 states of 146185
 Sulfate dihydrate crystal growth 138584
 Sulfate dihydrate in hardened concrete 135581
 Sulfate dihydrate in solutions of manganese
 sulfate, solubility of 135733
 Sulfates, EPR spectra of the crystal
 hydrates of 136711
 Tungstate, luminescence of 145638
 Tungstate, thermal de-excitation of 146691
 Vanadium ferrimagnetic garnets 146046
- Calcium in metallic cobalt, determination
 of traces of 147666
 Calcium in relation to mortality 141930
- Calcium-Mercury Systems:**
 Crystal structure of 132912
 Micrographic measurements on 132912
 Phase properties of 132912
 Thermal measurements on 132912
 X-ray measurements on 132912
- Californium:**
 Cf₂Br, reaction of 147918
 Californium-palladium metal neutron source
 materials 149722
- Capron fibers with different strengths, electron
 microscope study of 137940
- Carbamates, surface potential and wear measure-
 ment on selected 142146
 Carbazide, irradiated single crystals of 145600
 Carbide, thermal conductivities of pyrolytic 143114
- Carbide**
 Alloys, powder metallurgy sintered corrosion
 and wear resistant high chromium
 refractory 144780
 Alloys, thermoemission properties of
 refractory 145380
 Coatings on steels and cast irons at low
 pressure with use of carbon tetrachloride,
 obtaining 142327
 Compositions, graphite-containing ferrous-
 titanium 144295
 Dispersions in iron 133338
 Equilibrium in Co-Cr-C systems 135862
 Graphite composites 151294
 Lime, chromatographic determination of
 acetylene in 142264
 Materials in electrode walls 140534
 Precipitation in Co-Cr-C systems 135862
 Precipitation in vanadium, electron micro-
 study of 150157
 Structure in molybdenum-chromium-
 carbon systems 141156
 Systems, thermal conductivity of complex 143081
- Carbides:**
 Coefficients of friction of 139147
 Methods for preparing mutual dispersions
 of 150047
 Recrystallization of isothermal chemical
 transport on 132913
 Refractory 150608
 Superconducting thin film 146973
 Surface structure of single crystals of 136027
 Thermodynamic properties of refractory 138410
 Thermodynamic stability of 134228
 Carbides of transition metals, corrosion of 139229
 Carbohydrate precursors, available 135343
 Carbohydrates, chemistry of 138260
- Carbon:**
 C, phase transitions from amorphous states
 to polycrystal in thin films of 146396
 CBr single crystals grown from aqueous
 solution 135801
¹³C chemical shift anisotropies in chloro-
 form 136741
 CF₃Br, reaction of atomic fluorine and 149848
 CF and C₄F, graphite-fluorine compounds 138208
 CH₄ by 50- to 600-keV H⁺D⁺H₂⁺ and He⁺ impact,
 K-shell ionization of 145783
 [(C₆H₁₁) (C₂H₅)₂NH]⁺ (TCNQ)⁻₂ anion
 radical salt, phase transition of 146384
 CH₄-Kr solid phase diagrams 146342
¹²CH₄, microwave spectrum of 145000
 [(CH₃)₃NH][CoCl₃·2H₂O], anisotropic low
 dimensional Ising system 137841
 (CH₃)₄NMnCl₃ (TMMC), phase transitions
 in 140721
 CH₃NO₂, NQR spectra of 150947
 CH₃SiCl₃-BBR₃, liquid-vapor equilibrium in
 systems 146357
 CH₃SiCl₃-BCl₃, liquid-vapor equilibrium in
 systems 146357
¹³C magnetic resonance spectrum 139542
¹³C nuclear magnetic resonance studies 136733
 CO₂ corrosion of iron in 147627
 CO, electron-diffraction studies of thin
 layers of solidified 148734
 CO₂, mild steel oxidation in 147625
 CO₂, Te duolaser providing simultaneous
 lasing on 149785
 CO, thermal expansion of 134365
 CO₂ chemical laser with no frequency-selective
 elements cw 138083
 CO chemical lasers fueled by carbon mono-
 sulfide cw 138030
 CO₂ glow discharges, vibration-translation
 rates in 136911
 CO₂ in chloride electrolytes for sodium
 production, absorption of moisture and 136375
 CO₂ in gamma-irradiated potassium
 bicarbonate 139509
 CO₂ laser, spectrum of 138085
 CO₂ laser discharges, pulsed 140472
 CO laser gas temperature 144068
 CO₂ laser oscillators, cold-cathode electron-
 beam-controlled 138045
 CO laser radiation 140424
 CO₂ laser wavelength ranges, spectral
 photoconductivity of tellurium in 137426
 CO₂ lasers 139466
 CO₂ lasers, coupling modulation of 151613
 CO₂ lasers, heterodyne detection of 138071
 CO₂ lasers, metal processing with 151612
 CO₂ lasers with solid targets, interactions of 148838
 CO using He Penning ionization techniques,
 measurement of vibrational temperature
 of 144260
 CO₂ TEA lasers 151724
 CO₂ TEA laser radiation 151672
 CO₂ with heterodyne radiometer, remote
 detection of 137987
 CO-CO₂ mixtures, redox kinetics of Wustite
 in 135760
 CO₃V-Ni₃V alloys, long-period ordered
 structures in quasi-binary 146443
 C₁ to C₅ aluminum and zinc alkyls, rapid
 method for indirect analysis of 138163
 CS₂ molecules, photoionization of 151533
 Diffusion coefficients of 133265, 138454
 Gamma-activation determination of 147618
 Halger-containing organotin compounds,
 simultaneous microdetermination of 137883
 Plastic deformation on saturation of iron
 with 136205
 Spectrochemical determination of organic 145529
 Thermal expansion of 134274
- Carbon**
 Alloys, glassy 139364
 Black pigmented flame retardant thermo-
 plastic polymer compositions 148441
 Carbon bonds, formation of unsaturated 139600
 Carbon composites, investigation of proper-
 ties of 141001
 Chain fibers by acoustic methods, deter-
 mination of 135918
 Chromium steels 146662
 Collector, trace impurities in 144504
 Diffusion 146757
 Diffusion in ferrite in high-speed steels 135734
 Dioxide at high pressure, reduced strength of
 polymethyl methacrylate saturated with 137895
 Dioxide lasers, excess carriers induced in
 indium antimonide with 145801
 Dioxide shielded-arc welding with electrodes
 containing aluminum 147736
 Dispersions, electrical resistivity of 140480
 Dispersions, thermal conductivity of 140480
 Disulfide, adsorption of 136501
 Disulfide, Raman scattering in 150987
 Disulfide oxidation 144233
 During diffusion chromizing with pastes,
 effect of 141416
 Effects on magnetic properties 140675
 Fiber reinforced ceramics 133665
 Fiber reinforced plastic, processing effect on
 the microstructure of 133081
 Fiber reinforced plastic, strength in trans-
 verse tension of unidirectional 136080
 Fiber reinforced plastic laminates, compressive
 strength and modulus of unidirectional 142959
 Fiber reinforced plastics 141874
 Fibers under cyclic loading 133543
 Filament-reinforced metals 142752
 Foam, increasing strength of 141816
 Foams, syntactic 138219
 Graphite materials, Debye temperatures
 of 148492
 Infiltrated substrates 133520
 Influence on solubility of hydrogen in steels 135729
 Influences on magnetic after-effects in
 neutron-irradiated iron 140691
 Insertion in epitaxial layers of silicon 138567
 Interstitial in diamond lattice 141643
 Materials, hydrophobic properties of 142571
 Materials, submicroporosity in 144253

MATERIAL INDEX

- Monosulfide, cw CO chemical lasers
 fueled by 138030
- Monoxide, kinetics of adsorption of 139301
- Monoxide, synthesis of hydrocarbons from 146188
- Monoxide, transition metals in oxidation
 reactions of 139317
- Monoxide by magnesium aluminate, oxidation
 of 142174
- Monoxide conversion with steam on iron-
 chromium catalysts, kinetics of 146222
- Monoxide lasers, lithium crystals from 137370
- Monoxide on iron and nickel, adsorption of 142290
- Oxidation in metallic melts, deep 147551
- Plastics reinforced with metal mesh,
 mechanical characteristics of 136180
- Reinforced plastics, mechanics of 147154
- Resonance spectroscopic studies on formations
 of borate and diphenylborinate complexes
 of polyhydroxy compounds 136732
- Saturated iron, diffusion of various elements in
 molten 141428
- Scrap steels, accelerated oxidation of low 147626
- Stabilizing elements, influence of 150387
- Steel, boron-copper plating on wear resis-
 tance of media 141821
- Steel composites 138546
- Steel surfaces 147423
- Steels, quenching of 150020
- Steels, spectral determination of cobalt in 150150
- Steels from corrosion 136458
- Steels in fatigue process, investigation of 136288
- Steels of humid hydrogen 141790
- Steels subjected to diffusion chromizing 141823
- Sulfur bond cleavage 150955
- Tetrabromide, plastic properties of 139019
- Tetrachloride, obtaining carbide coatings
 on steels and cast irons at low pressure
 with use of 142327
- Tetrachloride, ultrasonic absorption in 139789
- Carbon and low alloy steels, effect of grain size on
 elastic limits of low 144681
- Carbon by niobium in methane streams,
 mechanisms of absorption of 150690
- Carbon Fibers:**
- Carbon fibers 138173
- Development of high modulus 150700
- Electronic properties of high temperature 136696
- Field emission from 137664
- Laminated 144907
- Modulus of elasticity of 148217
- Preparation of carboxylated 146543
- Radial distribution analysis of 13732
- Carbon in:**
- Austenite 150162
- Beryllium, electron transfer of 143734
- Cobalt, limiting solubility of 149904
- Metal, determination of 141465
- Metallurgical beryllium 146682
- Metallurgical beryllium, determination of free 141462
- Nickel, activity 135842
- Nickel, diffusion of 146769
- Nickel-base alloys, activity of 135850
- Niobium, high-temperature solid solubility
 limits of 149903
- Pressure of nitrogen, preparation of titanium
 and niobium nitrides by reduction of oxides
 with 135382
- Sintering charges, reduction of duration of
 determination of contents of 138268
- Sulfur, gas-chromatographic determi-
 nation of 135955
- Uranium and thorium, gamma activation
 analysis of 137977
- Carbon for spectral analysis, use of graphite
 powder and shaped 141464
- Carbon from chloride solutions, sorption of
 tin compounds by active 147652
- Carbon on tungsten and molybdenum surface
 self diffusion, effect of 141419
- Carbonaceous chondrites, composition of metal
 type III 132861
- Carbonate, hydrothermal synthesis of various 148531
- Carbonate method of determination of fluorine
 in yttrium and cerium fluorides 146331
- Carbonium-ion electrophiles to triply substituted
 double bond, stereochemistry of addition
 of 138259
- Carbons, experimental mechanical 150602
- Carbons, glassy 136665, 146867
- Carbons, structure on chemical stability and
 thermal/mechanical shock properties
 of glass-like 140987
- Carbons on their absorption characteristics,
 activated 136497
- Carbon Steels:**
- Carbon steels 147348
- Aluminizing and chromizing effect on
 mechanical properties of 135994
- Chromed by various methods, strength of
 media 141449
- Corrosion of 136463
- Grain size effects on elastic limits of low 142842
- Heat treatments of 137066
- Manganese in 148109
- Rapidly austenitized low 141251, 147681
- Widmannstätten structure of 141604
- Carbonyl, spectroscopic characteristics of 143354
- Carbonyl**
- Cluster complexes, iron 135882
- Compounds in isoprene, trace amounts of 146268
- Iron, hydrogen permeability of annealed
 and deformed 147514
- Nickel, determination of gas content in 135442
- Nickel on recrystallization, alloying of 135849
- Powders, iron-nickel-molybdenum 135888
- Radicals, theories of electron spin g-values
 for 147868
- Sulphide, sulphur formation in flash
 photolysis of 132833
- Carborane-siloxanes, preparation and
 properties of 138350
- Carboxyl-containing copolymers with metal
 oxides, interactions of 146253
- Carboxylic acids, valence vibrations of 148136
- Carboxylic acids into amides, conversion of 135395
- Carbyne, thermal formations of 139251
- Cast iron, tin on hardenability of 141923
- Cathodes, investigation of solid state cold 144120
- Cellulose, infrared spectra of pyrolysis products
 of oxidized 143453
- Cellulose fibers with different strengths,
 electron microscope study of 137940
- Cerium:**
- Ce³⁺ absorption spectra of 140138
- Ce, photoemission studies of oxidation of 149094
- Ce, system cerium-nickel-silicon in region
 33.3-100 at % 146347
- CeAl₃ properties 138494
- CeBi, heat capacity in 148437
- CeF levels, excited 140233
- Ce impurities, superconductors with 152112
- Ce_{1-x}La_x, pressure-temperature phase
 diagram of 135756
- CeO₂:CaO, electrical conductivity of 152001
- CeO_{2-x}, electrical conductivity of nonstoichi-
 ometric 137553
- CeO₂, high temperature dielectric behavior
 of CA-doped 143660
- CeV, resonance lines of 142557
- Cerium 144591
- Cathode-luminescence properties of 151597
- Conduction-electron relaxation by 139479
- Low-temperature properties of 149930
- Cerium**
- Dioxide, electrical conductivity of CaO-doped
 nonstoichiometric 140462
- Dioxide films, electrical properties of 151909
- Films, electrical resistivity of quench-
 condensed 134782
- Fluorides, carbonate method of determination
 of fluorine in yttrium and 146331
- Hydride, hydrogen determination in 146789
- Magnesium nitrate 139886
- Magnesium nitrate, adiabatic demagnetization
 of diluted 132573
- Magnesium nitrate temperature scales,
 heat capacity of tungsten for powdered 148417
- Nickel-silicon in region 33.3-100 at % Ce,
 system 146347
- Oxide, transmission electron microscope
 study of phase separation in glasses contain-
 ing 146333
- Oxide-doped alkaline-earth fluoride crystals,
 coloration behavior of 148791
- Phosphate glasses, magneto-optic properties
 of 143198
- Polysulfide, polymorph of 133215
- Sulfide, electrical properties of 149222
- Tin-indium alloys, NMR in 150924
- Cerium and cesium halides, discharge lamps
 which incorporate 145659
- Cermets, transverse compressive properties
 of unbonded mode- 143233
- Cesium-copper photoemission 143473
- Cesium:**
- Cs space-charge-amplification techniques
 in absorption spectroscopy of 143395
- ¹³³Cs atoms in weak magnetic fields,
 magnetic resonance in excited states of 147923
- 147940
- Cs Ions, binary collisions in scattering of 134412
- CsBr, lattice dynamics of 148171
- CsBr, second Gruneisen constants of 151035
- CsCl, lattice dynamics of 148171
- CsCl and CsI, second Gruneisen constant of 139856
- CsCl structure of PdZn(h) 133072
- CsCl-type rare earth-magnesium compounds,
 magnetic properties of 140674
- CsD₂AsO₄ crystals, phase transitions in 146387
- CsFe(WO₄)₂ crystals, growth of 144437
- CsH₂AsO₄ crystals, phase transitions in 146387
- CsI crystals, EPR of 133932
- CsI crystals, magneto-optic effects in 148595
- CsI crystals, V_k centers in 133932
- CsI, second Gruneisen constant of CsCl and 139856
- CsI single crystals, plasticity of 147226
- CsMnF₃, magnetoelastic coupling in 148394
- CsNd(WO₄)₂, crystal optical analysis of 132920
- CsNd(WO₄)₂, temperature effects on 132920
- CNd(WO₄)₂, x-ray phase analysis of 132920
- CsPbCl₃, Brillouin scattering in 137145
- CsPbCl₃, Brillouin scattering in 151466
- CsPbCl₃, superstructure and phase transi-
 tions in 146404
- Cs₂WO₄-La₂(WO₄)₃, phase diagrams of
 system 146348
- Absolute thermoelectric power of fluid 148512
- Enthalpies of solution of 132840
- Microamounts of 146675
- Pressure on thermoelectric powers of 143131
- 143134
- Cesium**
- Adsorbed layers, plasma production from 140537
- Chloride, adsorption lifetimes of 144873
- Chloride NMR in antiferromagnetic cesium
 nickel trichloride 145096
- Enhanced oxidation of Ni 139254
- Fluoride, crystal dynamics of 136882
- Halides, discharge lamps which incorporate
 cerium and 145659
- Halides prepared by diffusion of borohydride
 ions 142691
- Ions by tungsten surfaces, scattering of
 slow 148708
- Metals, preparation of 150049
- Single crystals, ultrasonic attenuation in 148353
- Telluride, photoemission studies of 143471
- Cesium from shock waves in cesium vapors 142783
- Cesium in presence of potassium, determination
 of 138395
- Cesium on phase separation in sodium silicate
 glasses, oxides of 141159
- Chalcogen bimetal melts, enthalpies of mixing
 binary 143058
- Chalcogen overlayers on Ni 143392
- Chalcogen systems at elevated temperatures 140989
- Chalogenide**
- Ferro-spinels, ferromagnetic resonance of
 chromium 136719
- Films, laser writing and erasing on 140882
- Films, reversible switching in thin
 amorphous 142475
- Glass semiconductors 143896
- Glass-silicon heterojunctions, properties of 137511

MATERIAL INDEX

- Glass waveguides, nonoxide 148574
 Glasses for integrated optics 148581
 Liquid semiconductors, electrical switching
 in 145906
 Semiconductors, liquid 151318
 Spinel, lattice vibrations of magnetic
 semiconductor 148142, 148187
 Thin film devices, thermal measurements
 during threshold switching in 134688
 Thin films, electrical conduction and
 switching in 145869
 Threshold switches 151905
- Chalcogenide Glasses:**
 Acoustic characteristics of 145263
 Breakdown in 137545
 Glasses, conductivity of 149322
 Densification effects on optical and electrical
 properties of 145822
 Glasses, high-frequency conductivity of 141959
 Optical quenching of photoluminescence in 148861
 Thickness-dependence of softening point
 in thin layers of 145396
 Chalcogenides, Raman scattering from Euro-
 pium 143267
 Chalcogenides by radiative recombination,
 localized states in amorphous semicon-
 ductor 146858
 Chalcogenides of antimony and bismuth,
 reflector of 143245
 Chalcopyrite, galvanic interactions of 149922
 Charcoal in combustion of composite pro-
 pellants 147597
 Chitin films, regenerated 145234
 Chloranil single crystals, polarized vibrational
 spectra of 134115
 Chlorates, quadrupole resonance in impurity
 doped 142640
 Chloride, dispersion properties of 134351
 Chloride, EPR of 133943
 Chloride, interactions of hydrogen 135336
 Chloride, kinetics of hydrogen 135336
- Chloride**
 Complexes of rare-earth elements 135638
 Crystals, diffusion of lithium in 133269
 Electrolytes for iron plating, oxidized 150715
 Environment, effect of Ni additions upon
 stress corrosion of ferritic steels in 138794
 Ion concentrations 147594
 Ions influence on anodic behavior of nickel
 and copper 146315
 Ions on dissolution behavior of Fe-Ni alloys
 effect of 142311
 Melts, crystallization of chromium during
 electrolysis of 141533
 Melts, obtaining chrome films by electro-
 lysis of 146882
 Methods, development of titanium dioxide
 production by 149845
 Oxides, PMR spectra of hydrates of zirconium
 and hafnium 136712
 Quantum counter, infrared image with
 praseodymium 140863
 Salts, equilibrium concentrations of iron
 chlorides in melts of 141350
 Structures, surface modes in semi-infinite
 slab of finite thickness with 133746
 Sublimates by distillation 135655
- Chloride Solutions:**
 Chloride solutions 135295
 Anodic dissolution of tin in acidic 146332
 Corrosion behavior of titanium alloys in 142207
 Inversion voltammetry of tin in 146378
 Sorption of tin compounds by active carbon
 from 147652
 Chloride with chlorine, interactions of
 stannous 147586
 Chlorides of copper, kinetics of 135623
- Chlorine:**
 Cl₂, molecular properties of 132848
 Cl doped CdTe, slow photoconductive
 kinetics in 137422
 Absorption coefficients of 145564
 Auger analysis of 137658
 EPR of atomic reactions with 133943
 Interactions of stannous chloride with 147586
 Lattice dynamics of 142830
 Molecular reorientation in 139573
 Chlorine contained in electrolytic titanium,
 nature of 144280
 Chlorine in acetaldehyde, microdetermination
 of 146330
 Chlorine-nuclear-magnetic-resonance studies 139564
 Chlorine 35 nuclear quadrupole coupling
 constants 133862
 Chlorine water, photosensitive film formed
 during corrosion of copper and alpha-
 brass in 149076
 4-chloro, 2 nitro phenol, NQR of ³⁵Cl in 133999
 Chloroaminopicolines in aqueous solutions,
 determination of microamounts of 135736
 Chloropyrazine vapor, ultraviolet absorption
 spectrum of 148820
 Cholesteric crystals, inhomogeneous field effects
 on 133017
 Cholesteric liquid crystals 140128
 Cholesteryl halobenzoates, thermodynamic
 properties of 135674
 Chromatographic separation 136493
 Chrome-ferrites, Mossbauer studies of 143577
 Chrome-nickel steels, high-alloyed 150039
 Chrome-nickel-tungsten austenitic steels,
 cavitation-corrosion resistance of 136409
 Chrome plated steels, corrosion resistance of
 diffusion 136468, 136479
 Chrome steels, alloying with molybdenum on
 contact resistance of 147276
 Chrome steels, structural shapes of ferritic 151355
 Chromic oxide via the argon plasma, verneuil
 crystals of 141339
 Chrominized steels, diffusion layer on structure
 and properties of 141437
- Chromium:**
 Cr³⁺, absorption in 137345
 Cr, impurity lattice dynamics of Fe in 148165
 Cr³⁺, luminescence in 137345
 Cr, magnetic properties of 140679
 Cr³⁺, optical spectra of 137255
 Cr, spectra of photoionization cross sections
 in GaAs alloyed with 137442
 Cr³⁺, uniaxial stress of 139499
 CrCl₃, microwave resonance absorption in 152414
 Cr-Co-Mo steels, austenite with inverse
 conversion in 135818
 Cr³⁺ complexes, diffuse reflectance spectrum
 of some 138699
 Cr2X-compounds, x-ray K-spectra of
 chromium in 145693
 Cr-diaspore, mineralogical investigations
 of 146817
 Cr-doped GaAs epitaxial structures 151380
 Cr-doped semi-insulating GaAs 137588
 Cr-doped spinel 136706
 Cr-doped VO₂, hysteresis effects in semicon-
 ductor-metal transitions of 145409
 Cr-Fe, magnetic ordering in 152321
 Cr³⁺ in TiO₂, transition of 137241
 Cr³⁺ ions, ESR investigations of EGS doped
 with 147957
 Cr³⁺ ions in single crystals by ESR methods,
 hydrate isomerism of 146903
 CrL, x-ray band spectral of 143580
 CrO₂, Raman spectra of 151447
 Cr-Mn alloys, NMR of antiferromagnetic 133996
 Cr-Mn austenitic cast iron, chemical composition
 of phases in 135870
 Cr-Mo, random fatigue tests of 133600
 Cr-Mo steels stabilized with Nb-V,
 mechanical properties of 142230
 Cr-Ni films, structural and electrical proper-
 ties of evaporated 134761
 Cr-Ni irons, wear resistance of 133693
 Cr-Ni stainless steels 147540
 Cr-Ni stainless steels, redistribution of nickel
 and chromium during alpha-gamma trans-
 formation in 135764
 Cr-Ni steels, phase strain hardening of aus-
 tenite in 136243
 Cr-Ni steels, properties of 136408
 Cr-Ni steels during heating in carbonaceous
 atmospheres, properties of 135797
 Cr-Ni steels with unstable austenite 136188, 136211
 Cr-Ni-Co-Mo steels, austenite with inverse
 conversion in 135818
 Cr-Pd alloys, magnetic properties of 149654
 Cr permalloy film switching cores 135257
 Cr-Pe systems, superconductivity in 152394
 Cr-Se systems, magnetic properties of 137771
 Cr-1.37at%Si, first order phase transitions in
 magnetic susceptibility of 146377
 Cr₂S₃ single crystals, electrical properties of 140368
 Cr₂Si structures, compounds with 141123
 Cr systems, heterogeneous reactions in 132897
 Cr²⁺/F⁻ interactions in CdF₂:Cr²⁺/g spin
 hamiltonians of 133921
 CrTe_{1-x}Sb_x systems, ferromagnetic resonance
 in thin films of 133976
 Cr-thiospinels 133297
 Cr_{5-x}V_xGe₃, physical properties of solid
 solutions 145818
 Absorption spectra of 143319
 Alloying steel with 142062
 Breakdown of 136415
 Determination of 148885
 Electrochemical studies on 149879
 Electrodeposition of 150729
 Electrolytic saturation of steels with 142332
 Field-induced magnetic moment in 146004
 Fluosilicates on structure of electrolytic 141602
 Mutual solubility of lower germanides of 146327
 Oxidation of 150633
 Polymeric 141022
 Spectrum of 134441
 Spin density wave energy gap on antiferro-
 magnetic 142528
 Stability of diphenylcarbazine solutions for
 colorimetric determination of 135737
 State-dependent potentials in metallic 147882
 Strain waves in pure 148759
 Surface atom mean square displacements in 142777
 Thermochemistry of certain bis-arene
 compounds of 138207
 Thermodynamic properties of solid alloys
 of 151331
 Thermoelectric power of 136046
 Transitions in 152450
- Chromium**
 Alloys, spin density waves in 150843
 Alloys, chemical reactions of 133779
 Alloys, spin density waves in 147908
 Alloys with rare earth metals, dislocation
 structure and low-temperature plasticity
 of 133387
 Bronze, recrystallization diagrams of 135856
 Carbide, chemical reactions of 138290
 Carbon alloys, kinematic viscosity of liquid 151162
 Carbon-iron alloys 144376
 Cast irons, kinetics of eutectoid transfor-
 mations in gray 141193
 Chalcogenide ferro-spinels, ferromagnetic
 resonance of 136719
 Coating, method of microcrack 144633
 Coatings 136545
 Coatings, vacuum 136572
 Compositions 146180
 Compounds, impregnating porous refrac-
 tory bodies with inorganic 147299
 Compounds, luminescence spectra of
 binuclear 140185
 Containing silacyclobutane groups 138213
 Dioxide, process for treating ferromagnetic 149571
 Dioxide, sulfur modified 146043
 Doped and undoped MOS structure 152702
 Doped gallium arsenide 146732
 Doped gallium arsenide, impurity centers
 in 149050
 Doped indium phosphide, eutectic formation
 in 146932
 Doped rutile, spin-Hamiltonian parameters
 for 150836, 150890
 During alpha-gamma transformation in Cr-Ni
 stainless steels, redistribution of nickel

MATERIAL INDEX

- and 135764
 During electrolysis of chloride melts, crystallization of 141533
 Film microcircuit mask 144979
 Films, electrical properties and structures of 152026
 Films evaporated in presence of O_2 , structural and electrical properties of 146290
 Ions on ion exchangers in presence of surfactants, copper and 136675
 Isotopes, neutron cross sections for 137956
 Manganese alloys, temperature dependence of magnetic hyperfine fields at Fe57 in 144006
 Molybdenum-silicon ternary systems, phase equilibria of 149911
 Molybdenum, temperature properties of 149692
 Molybdenum alloys, cathodic process in electrodeposition of 135400
 Nickel, heat resistance of 147305
 Nitride, magnetic properties of 140362
 Oxide studied by infrared spectroscopy, oxidation of ethanol on 144801
 Oxides, ferromagnetic 144958
 Plating 144955
 Plating, diffusion 136540
 Plating compositions 144956
 Plating systems, microdiscontinuous 150745
 Potassium alum 140739
 Refractory carbide alloys, powder metallurgy sintered corrosion and wear resistant high 144780
 Rhodium, phase diagrams of 132996
 Sesquioxide, breakdown of 135422
 Sesquioxide, formation of 135422
 Sesquisulphide, physico-chemical properties of 138534
 Stainless steels, atomic absorption spectrophotometry of 132824
 Steels, diffusion layers of 144880
 Sulfides, crystallographic and optical properties of rare earth 141481
 Telluride, magnetic properties of vapor grown crystals of hexagonal 141352
 Tellurochalcogenides, magnetic properties 146051
 Thin films, structure of 146644
 Titanium-silicon coatings, oxidation of 135560
 Tracer diffusion in NiO crystals 141452
 Chromium and molybdenum, ferritic steel alloys containing 144378
 Chromium and nickel exchanged zeolites, absorption effects of nitric oxide and nitrogen dioxide on 132830
 Chromium from sulfate solutions, electrodeposition of 135498
 Chromium in Cr2X-compounds, x-ray k-spectra of 145693
 Chromium in iron, determining the diffusion coefficients of 141417
 Chromium in nickel-base alloys 141126
 Chromium in nitrate glasses, optical absorption spectra of hexavalent 143414
Chromium Nickel
 Alloys 146533
 Alloys, high-temperature 146479
 Alloys containing niobium and molybdenum 141950
 Diffusion coatings 136587
 Manganese steels, ductility of 141902
 Silicon films, spectral analysis of 145583
 Steels, corrosion cracking of austenitic 136435
 Chromium with titanium, phase transformations in compounds of 146376
 Citric acid by triethylamine, solvent effect on extraction of 135719
 Coal, composition and plasticity of 138867
 Coatings on steels and cast irons at low pressure with use of carbon tetrachloride, obtaining carbide 142327
Cobalt:
 ^{59}Co , nuclear relaxation of 139560
 Co-Ce permanent magnets, Lorentz electron microscopy of magnetic domains in 137931
 Co₂Co powders 152271
 CoCl₂, neutron scattering investigations of magnetic excitations in 148747
 CoCl₂, NMR of antiferromagnetic 133998
 Co-Cr-C systems, carbide precipitation and carbide equilibrium in 135862
 Co-Cu-Fe-Ce magnets, structures of 134971
 Co-Fe alloys, temperature dependence of magnetic excitations in 137803
 Co-Fe-Cu-Ce, magnetic behavior of 134967
 Co-Fe-P thin ferromagnetic films, anisotropy field H_K of 149581
 Co-Fe-Cu-Sm alloys, magnetic behavior of 152316
 Co-Fe-Nb, magnetic properties of 152593
 CoF₂, orientational dependence of antiferromagnetic resonance in 136715
 Co_{1-x}Fe_xSi alloys 152407
 Co₂Ge₃, magnetic susceptibility of 146045
 Co hyperfine fields in spin-fluctuation alloys 150160
 Co hosts, magnetic hyperfine fields at Hg in 135981
 Co⁵⁷ impurities in aluminum from Mossbauer effect measurements 143706
 Co in Fe, nuclear relaxation of ^{59}Co in dilute alloys of 145052
 Co²⁺ ions collected by potassium laurate, flotation of 147585
 Co₂M₂B₄, magnetic properties of some TAU phases 146352
 (CoMn)_{1-x}Fe_x, atomic ordering of 133929
 (CoMn)_{1-x}Fe_x, neutron diffraction studies of 133929
 (CoMn)_{1-x}Fe_x, spin structures of 133929
 Co-Mn-Fe systems, gamma-phases in ternary 135057
 CoMn₂O₄, preparation method in 144409
 Co-Ni alloys, electron distribution in 136791
 (CoNi)O crystals, diffusion, semiconductivity and nonstoichiometry in 141420
 Co-Ni thin films, magnetic properties of 152318
 CoO, antiferromagnetic properties of 135010
 CoO, electrical properties of 134293
 CoO, magnetic hyperfine interaction of Fe(II) in 137762
 Co_{1-x}O determined with Rosenberg kinetic methods, point defects in 138767
 CoPt, Mossbauer measurements of thermal neutron radiation damage in 133065
 Co₅Sm, magnetic behavior of 152282
 Co₅Sm magnets, magnetic properties of 134958
 Co₅Sm magnets, phase diagrams of liquid-phase sintered 132998
 CoS₂, anomalous thermal expansion of 148484
 148485
 Co₃S₄, NMR lines in 150930
 Co₂SiO₄, NMR of ^{29}Si in 133985
 Complex formations of 138324
 Determination of traces of calcium in metallic 147666
 Electrochemical behavior of metal-free 142577
 Electrodeposition of hexagonal 133147
 Electronic band calculations for ferromagnetic 151012
 Fermi surface of 148086
 Film growth of 133153
 Heat of vaporization of 149934
 Internal friction 147375
 Limiting solubility of carbon in 149904
 Low concentrations of 139246
 Magnetic and chemical order in Heusler alloys containing 141265
 Magnetic films of 152364
 Model studies of oxygen binding by 150973
 Organometallic chemistry of 149851
 Oxygen compounds reduction of 138648
 Plasma oscillations of valence electrons during polymorphic transitions in 149429
 Polarographic waves of 138650
 Properties of vacuum-deposited films of 150097
 Recovery of 138654
 Resonance Raman spectra of 140089
 Solubility of hydrogen in liquid alloys of 135731
 Ultrasonic attenuation in single crystals of 151195
Cobalt
 Activated oxidation 147581
 Activities in cobalt-gold alloys 132997
 Alloy steel composite articles 138543
 Alloys, magnetic properties of liquid 143980
 Alloys, resistivity measurements on 137591
 Alloys, solubility of nitrogen and hydrogen in 132916
 Alloys, solution for depositing an electrodeless 138691
 Alloys system strengthened by intermetallic compounds of tantalum 141848
 Ammonium, magnetic properties of 149676
 Arsenate, crystallographic studies of 146923
 Base alloys, heat resistant 151277
 Base alloys, VM. 1103 136082
 Base alloys 146515
 Base heat-resistant alloys, substituting molybdenum for tungsten in 148459
 Beryllium alloys 141947
 Bonded tungsten carbide, stress induced cavitation in 145237
 Carbide systems, solid phase interaction in 135672
 Carbonyl compounds, complex 146232
 Chromium alloys, strip domains in 149683
 Complex, molecular structure of 138234
 Compounds, electrochemical studies of 151926
 Crystals, formation and structure of cylindrical magnetic domains in thin 144063
 Determinations with nitroso-p-salt, increasing sensitivity of 135483
 Diethylphosphinate 141028
 Disulfide, critical phenomena of ferromagnetic 137813
 Disulfide, ferromagnetic 149663
 Effect on strength of amrtensite in Fe-Ni-Co-W alloys during aging 146432
 Ferrite from hydroxides, kinetics and mechanism of formation of 146454
 Ferrites, single-crystal films of 137869
 Ferrites, temperature dependence of magnetostriction of 143022
 Films, domain structures of 140792
 Fluoride, antiferromagnetic resonance in 136716
 Impurity influence on galvanomagnetic properties of indium antimonide 134833
 Influence of characteristics of nickel-oxygen laminar electrodes 146307
 Ions used for microdetermination of potassium in plant materials 135963
 Iron alloys, gyro system use of heat treating 133118
 Magnet materials, physical properties of rare earth 144004
 Metal by Mossbauer spectroscopy, surface of ferromagnetic 137850
 Metal by Mossbauer spectroscopy, surface state of ferromagnetic 139841
 Molybdate catalysts, hydrodesulfurization of thiophene over 147707
 Oxide, determination of traces of calcium in metallic 147666
 Oxide, magnetic excitations in 146024, 149560
 Oxide, sintering mechanisms in 141088
 Oxides, calcium contents in 132864
 Permanent magnets 140979
 Phosphorus alloys, amorphous 150264
 Rare earth particles 149541
 Rare earth thin films, magnetic properties of 137814, 143986
 Salts, aluminum halides with 146183
 Tetrachloride, magnetic transitions in 146072
 Tungsten-titanium alloys, precipitation process in 133052
 Tungsten-titanium alloys, x-ray analysis of 133052
 Using x-ray diffraction and field-ion microscopy 141229
 Zinc ferrites, elastic behavior of mixed (II) complexes, stability constants of 132837
 (II) complexes in non aqueous systems 132825
 Cobalt as spectrochemical internal standard 151524
 Cobalt by pyridine acids, extraction of 149966
 Cobalt from complex ores, recovery of 144349
 Cobalt from reduced laterite nickel ore, recovery of 146238
 Cobalt in alloys in presence of elements of cerium subgroup spectrophotometric determination of 135484
 Cobalt in beryllium, determination of 141410
 Cobalt in beryllium, determination of traces of 135954

MATERIAL INDEX

Oxygen content of	137021
Physicochemical phase analysis of steel alloyed with	135864
Plastic deformation in wear of	147457
Plasticity in	141854
Positron annihilation in	151890
Positrons annihilation with core electrons of transition metal impurities in	137952
Pressure dependence of sound velocity in plane of	139767
Properties of vacuum-deposited films of	150097
Resistance of	143775
Resistivity of	146890
Scattering of alpha particles from	136750
Selenium and silver content in electro-lytic refining of	135976
Self-diffusion in	146759
Solid solutions of hydrogen in	141105
Structures of arsenic triselenide with	146437
Superconductivity of	134890
Superconductivity of	152104
Surface treatments on conductance of	139333
Copper	
Aircraft electrical wire	138520
Aircraft electrical wire, thermal aging of silver-plated	151234
Alloy spring materials and spring properties	144381
Auger electron spectrum, spin splitting in	147794
Base alloys, improving elongation of grain refined	146538
Base alloys at low temperatures, thermal conductivity of	143085
Base alloys by fluorescent x-ray spectrography	141299
Base-alloys, ductile superconducting	152195
Alloys from tartrate solutions with formaldehyde	135892
Based alloys, optical properties of	143238
Based solid solutions with atomic distribution	142076
Baths, acid galvanic	147727
Bearing steels, reducing surface hot shortness of	147742
Bearing steels, surface hot shortness of	144941
Boron eutectics, phase properties of	132979
Caused surface cracking of steels	139066
Chalcogenides, electric conductivity at fusion of	134757
Chalcogenides, thermal e.m.f. at fusion of	134757
Chloride, energy bands of	139633, 139666
Chromite, phase transitions of	133026
Chromite, x-ray analysis of	133026
Chromite catalysts, process for producing	146236
Chromites, temperature effects on	132918
Coatings, chemical deposition of ductile	147763
Coatings, corrosion resistant bonded	150653
(II) complexes, stability constants of	132837
Composites, shock waves in lamellar	134149
Conductor alloys, contemporary heat resistant	148445
Containing iron oxide scales, composition methods for removing	139244
Containing materials, recovery of precious metals from	146200
Contamination, method of eliminating	144806
Cu ₂ Hf alloys	138538
Cu ₂ Zr eutectics, electrical conductivity of	132969
CuZrGe eutectics, electrical conductivity of	132969
Crystals, x-ray topography of	142808
Crystals, x-ray topography of shock loaded	138913
Defects in zinc telluride	141635
Depositions	138683
Determinations	136430, 138311
Diethyldithiocarbamate by polarography, extraction of	141400
Diffusion coated with aluminum, nickel and zirconium, resistance to scaling and abrasion of	141435
Diffusion coatings	141438
Dissolution in sulfuric acid solutions, kinetics of	147673
Doped aluminum conductive stripes	144500
During melting of gallium arsenide to flux, behavior of	135682

Effects on magnetic properties	140675
Films, atomic hydrogen on	135522
Films, creep of vaporization-deposited	141825
Films, crystal growth during condensation of	135921
Films, electroplated and vapor-deposited	133330
Films, growth of epitaxial single crystal	141319
Films, reaction of iodine vapor with	132887
Films, thermal conductivity of	148466
Films, thermoelectric power of thin	151316
Formate tetrahydrate, lattice statistics of	139718
Gallium and copper-germanium alloys, dilute	137225
Germanium alloys, lattice thermal conductivity of deformed	143104
Gold thin films, interdiffusion in	146773
Gold thin films, interdiffusion in composition modulated	141446
Impurities, photoluminescence spectra of gallium arsenide with	140218
Impurities in beryllium foils	150168
Impurities in LiTaO ₃	148358
Iron alloys at low temperatures, annealing effects on anomalous electrical resistivity of dilute	146464
Iodide vapor	137314
Ions on ion exchangers in presence of surfactants	136675
Iron alloys, precipitation in	141110
Isotopes, neutron cross sections for	137956
Lead partial melts, acoustic properties of	151218
L x-rays in heavy-ion-atom collisions, production of	145682
Manganese alloys at low temperatures, effects in	137589
Manganese ferrites containing scandium, Mossbauer analysis of	133047
Manganese ferrites containing scandium, X-ray analysis of	133047
Monothiobenzoate extraction	141054
Niobium, Kapitza conductance and thermal conductivity of	139883
Nitrate adduct, crystal structure of	138731, 138733
Oxide films, electroforming and switching in	147843
Oxide surface, physical properties of	141607
Palladium alloys in salt water	141292
Phthalocyanine, electrical transport phenomena in imperfect crystals of	140367
Plated electrolytes, kinetics of	135563
Platings, diffused	150547, 147472
Plating processes for printed circuits	144945
Powder, electrochemical dissolution of copper-nickel matte to produce	142247
Powders, spectral analysis of	135468
Properties	139196
Propionate monohydrate, ESR studies of zinc-doped single crystals of	147954
Pyrometallurgically by two-stage sub-atmospheric treatment, refining	147613
Ruby glasses, concept of coloring mechanism of	138198
Copper sheets, internal friction measurements on	147424
Silver-bismuth alloys by substoichiometric-coulometric methods, analysis of	144812
Single crystals as results of plastic deformation	147511
Single crystals on silicon, growth of	141368
Specimens, tensile loading processes of	151090
Sulfate, determination by hydroquinone by means of	146240
Sulfate and copper oxy-sulfate, kinetics of thermal decomposition of	141227
Sulfide, dissolution of	142201
Sulfide concentrates	138682
Sulfide CuS, superconductive	140652
Sulfide CuS, specific heats of superconductive	137752
Sulphides, electrical conduction in	135147
Sulphides, phase transitions of	135147
Sulfides, synthesis of	132828
Surfaces	141587
Tellurides, microhardness of silver and	147256

(II) -M _L -histidine system, species in	141549
Tin alloys, zero-wavevector limit of	145294
Titanium alloys, powder-metallurgical production of	150590
Titanium solid solutions, decomposition of supersaturated	150365
Tungstate EPR line width, short-range magnetic order effect on temperature dependence of	144021
Tutton salts, ESR of	150883
Vapor lasers	152666
Vapor lasers, double-discharge	148880
Whiskers, elastic constants of	136945
Zinc alloys, anodic dissolution of	135463
Zinc alloys, electrodeposition of	135577
Copper Alloys:	
Anomalous properties of liquid	141278
Brazing with	139218
Composite	144348
Heat of mixing of liquid	143060
Heats of mixing in liquid	143061
Photometric determination of aluminum in	149056
Process for	144391
Copper Aluminum Alloys:	
Copper aluminum alloys	151992
Alpha	136923
Lattice thermal conductivity of neutron-irradiated	145360
Plastic deformation of alpha-phase	142126
X-phase	149972
Copper and	
Amino acids, complexes	141502
Heparin, interactions of	142173
Niobium	150439
Nitroso-R-salt, complex formation of	138243
Platinum single crystal foils	139034
Copper at 1 Hz, dislocation pinning in cold-worked	133384
Copper by Gauze-electrode method, electrodeposition of	143782
Copper From:	
Brass smelter flue ducts	141089
Complex ores, recovery of	144349
Porphyry ore, simulated in situ leaching of	137893
Positron annihilation	149327
Roasted nickel matte, influence of sulfur or removal of	147566
Sulfide ores, electrolyte recovery of	146209
Copper for electrons, measurements of absorption parameter of	148819
Copper of impurities, refining of	146703
Copper on surface electron states of germanium adsorption of	147661
Copper under ultrasonic vibrations, mercury on strength characteristics of	147211
Copper under ultrasonic vibrations, strength characteristics of	150450
Copper using complex alloy wire, argon arc welding of	142356
Copper via self-consistent APW method, compressibility of	145207
Copper with graphite through intermediate metals, method for welding	144808
Copper with metal hydroxides, ESR studies of coprecipitation of	138389
Copper with silver in molten sodium tetraborate, electrocapillary curves for alloys of	144361
Coppers, reaction of tellurium vapors with sheet	147598
Copper in:	
Beryllium, determination of	141410
Chlorine water, photosensitive films formed during corrosion of	149076
GaSb, electrotransport of	140411
GaSb as influenced by tellurium, diffusion and solubility of	132953
GaSb as influenced by zinc, diffusion and solubility of	132953
Iron, diffusion of	144515
Mistures and ores, accurate determination of	138697
Products of autoclave production, polarographic determination of	150119
Rocks by neutron activation analysis	

MATERIAL INDEX

- Cobalt in carbon steel, spectral determination of 150150
- Cobalt with addition of titanium, properties of cast 147297, 147298
- Cobaltous fluoride, pelletized 138662
- Cobaltous oxide, physical properties 136611
- Cobaltous oxides, diffraction studies of antiferromagnetic 140773
- Coke strength 138867
- Columbium alloys, tungsten reinforced oxidation resistant 142195
- Columbium base alloys, aging reactions and effects on hardness and microstructure in 141271
- Columbium thermal protection systems, coated 139390
- Components, thermodynamics of III-V solutions with 134690
- Concrete, Arctic environment effects on styropore 132854
- Concrete, silicone admixture effects on durability of 138866
- Concrete-polymer materials for highway applications 138865
- Concrete specimens, tension tests of 138889
- Concrete to reinforcing materials, adhesion of 142331
- Conduction electrons 133933
- Controls applied to crystals, microwave 133544
- Copolymers:**
- Infrared spectroscopy investigations of 145626
- Optical anisotropy of black 143228
- Pyrolytic degradation of phenylated imide-quinoxaline 143083
- Structure of thin films of 150184
- Studies of the friction and wear of heat-resistant plastic phenylon and its 136330
- Ultrasonic absorption and dielectric loss in heterophase block 139780
- Copolymer blends, dynamic mechanical properties of block 142372
- Copolymers determination by polarographic methods 146800
- Copolymers with metal oxides, interactions of carboxyl-containing 146253
- Copper:**
- Cu, annihilation radiation in 148119
- Cu, dislocation damping in 147008
- Cu, divacancy effects on positron annihilation in 145907
- Cu, exciton spectrum of thin films of 151357
- Cu, explosively loaded 141901
- Cu, optical properties of 134513
- Cu, quasi-atomic L-MM auger spectra of solid 149427
- Cu, quenching in 144608
- Cu, structural changes occurring in colored films on 147533
- Cu, x-ray photoemission study of valence bands of 149092
- Cu-acceptor levels in ZnO single crystals, energy states of 148042
- Cu-8.5at%Ge, shock loading and annealing effects on substructure and properties of 146466
- Cu-based alloys, electronic density of states in 142488
- Cu complexes, excitation phenomena in 150815
- Cu²⁺ doped in TGS, ESR of 147958
- Cu films 138677
- Cu films, optical studies on 134576
- Cu²⁺ ion, crystal field effects on 142805
- Cu on Re, adsorption of 147647
- Cu-thiospinels 133297
- Cu-Al, magnetic susceptibilities of 152244
- Cu-Al alloys, dislocation velocities in 141669
- Cu-Al(Fe) alloys, dilute magnetic 149658
- CuAlS₂, optical phonons in 139689
- Cu₂SbSe₄, phase diagrams of 132967
- Cu-Be alloys, auger electron spectra of 149432
- Cu-Bi molecule, rotational analysis of the spectra of 134101
- CuBr, normal modes of vibrations in 142832
- Cu-CdS devices, electrical properties of 143768
- CuCl, electronic band structure of 139627
- CuCl, excitons in 134460
- CuCl, fine structure of excitonic lines in 145055
- CuCl, noncollinear-beam second-harmonic generation in 143591
- CuCl, Raman scattering in 134383
- CuCl, Raman spectra on 134384
- CuCr dilute alloys, magnetoresistance in 152043
- Cu-Cr-Al alloys, properties of vacuum deposited films of 150097
- CuFeS₂, optical absorption of 151545, 151584
- CuGe alloys, electronic transitions in 143355
- Cu₂GeSe₃, properties of nonstoichiometric 144583
- Cu₃Au, order-disorder transformations as surface of 144319
- Cu₃Au, temperature effects on 133859
- Cu-Au alloys, phonon frequencies and widths in 134100
- Cu₃Au structure, phase equilibrium of binary alloys having 146359
- Cu₃Au-type alloys, dislocation barriers in ordered 138807
- Cu₃Au-type structures, influence of lattice deformation on superconductive critical temperature of alloys with 145173
- Cu-Au-Se compositions, voltage controlled switching in 149186
- CuInSe₂, crystal data for 146516
- CuInSe₂, fabrication of p and n type single crystals of 146428
- Cu₂FeTe₂, Mossbauer spectrum of 149000
- CuI, magnetic polarization of luminescence in 134501
- CuFe, relaxation rates in dilute 142636
- Cu(Fe) alloys, Kondo effect in dilute 140484
- Cu(Fe) at low temperatures, high pressure on Kondo resistivity of 137509
- Cu₂FeGeS₄, Mossbauer experiments on 143562
- CuFe₂S₃, ferromagnetism of orthorhombic 140758
- Cu:Fe, pressure on Kondo temperature of 137508
- CuPbSbS₃ crystals, growth and some physical properties of semiconducting 138582
- CuMn, Mn impurity study of local-moment formation in 142615
- CuNi alloys, thermopower measurements of 151313
- Cu-Ni alloys, paramagnetic behavior of 149674
- CuNi alloys, thermopower measurements of 133069
- CuNi binary alloys, x-ray emission lines from 143492
- Cu(NH₃)₄PtCl₆, spin correlation functions 136638
- Cu₂O, friction of polycrystalline 139729
- Cu₂O, static electric field influence on two-photon excitation absorption of 143402
- Cu₂O, symmetry-forbidden resonant Raman scattering in 137134
- Cu₂O, temperature dependence of IS line of yellow series of 145056
- Cu₂O, two-photon absorption in 143588
- CU₂O, uniaxial deformation influence on two-photon excitation absorption of 143402
- CuO when equilibrium with gas phase is disturbed, electrical conductivity of 134751
- Cu-Pd systems, superlattice formation in 134130
- CuPt, mechanism of crystallographic ordering 135831
- Cu-Pt systems, superlattice formation in 134130
- Cu-Rh alloys, structural and magnetic properties of 133094
- Cu_{2-x}Se and their solid solutions, x-ray investigation 145689
- Cu surfaces, spatial distributions of H₂ desorbed from 150132
- Cs-Na alloys under pressure, electron transport properties of liquid 143718
- Cu_{2-x}S and their solid solutions, x-ray investigation of 145689
- Cu₂S-CdS heterojunction photovoltaic cells, heat treatment effects in 149082, 149083
- CuSO₄ · 5H₂O, spin lattice relaxation times 133915
- Cu-Te systems, phase diagrams of 132985
- CuTh₃(PO₄)₄, crystal data on 146175
- Cu-Sn-Se systems, phase diagrams of 132992
- Cu₂SnSi heterojunctions, photosensitivity of p 143617
- Cu₂SnSe₃, microstructure of 146848
- Cu₂SnSe₃, properties 146911
- Cu-Ti alloys, internal oxidation of dilute 142186
- Cu-Zn alloys, transformations in 139478
- Cu/Zn systems, Mossbauer effect studies of Fe impurities in 143546
- Additives for electrodeposition of 145648
- Adsorption of dyes on 135637, 138680
- Adsorption of triphenylmethane dyes on 135472
- Annealing of shock-deformed 141233
- Anodic dissolutions of 135650
- Argon arc welding of 136549
- As-deformed states of 150294
- Assay-spectral method of determination of gold and silver in crude and cathodic 135506
- Aspects of relating structure to properties of heavily deformed 147512
- Bauschinger effect in polycrystalline 148240
- Behavior of 135811
- Behavior of helium in 146458
- Bordoni internal friction in 134146
- Channel induction furnaces for melting 146295
- Channeling of ions in 134411
- Chemical reactions of 135552
- Cohesive energy of 147831
- Complexometric determination of 135584
- Computer simulation of atomic dynamics in 136816
- Corrosion breakdown of 136470
- Corrosion inhibition of 136469, 136410
- Creep cavitation mechanisms in 141817
- Crystal structure of dimeric dibromobis 141532
- Defects in 141637
- Deformation history of 133734
- Dielectric behavior of 149125
- Differential cross section of 145020
- Diffusion of 146762
- Dislocation mobility in pure 138811
- Dislocation pinning experiments in 147000
- Dislocation pinning in electron irradiated 147016
- Doping with 133258
- Dynamic strain-aging of 135832
- Electrochemical behavior of metal-free 142577
- Electrocrystallization of 146593
- Electron and backscattering measurements for polycrystalline 137938
- Electron depth-dose measurements in 142647
- Electron-irradiated 147974
- Electrotransport in liquid 140361
- ESR spectra of 139505
- Experimental charge density of 142496
- Experimental investigation of scattering of electrons by dislocations in 136753
- Extraction-photometric determination of 135557
- Fatigue crack propagation in 144637, 147323
- Fermi surface of 136832, 142752A
- Friction and wear of 147374
- Galvanic interactions of 149922
- Heat capacity in 134260
- Impurity diffusion in liquid 141426
- Indirect nuclear interaction coupling constants for metallic 147822
- Influence of chloride ions on anodic behavior of 146315
- Influence of surface films on corrosion resistance of electrochemically polished 147584
- Internal friction peaks due to hydrogen in 151082
- Ionization of 150799
- Irradiation hardening of 133574
- Kapitza conductance and thermal conductivity of 145358
- Kapitza conductance of 140504
- Kinetics of chlorides of 135623
- Lattice dynamics of 151027
- Low temperature heat capacity of helium films absorbed on 143032
- Magnetic properties of oxidized 152327
- Nature of anodic passivity of 139404
- Nuclear acoustic resonance in 134203
- Nuclear refrigeration of 143909
- Oscillopolarographic determination of 146791
- Oxidation kinetics of 147546

MATERIAL INDEX

- determination of141469
 Silica-saturated iron-silicate slag, solubility of149901
- Copper-Nickel**
 Alloys, Fermi surfaces of142698
 Alloys, high field susceptibility of136876
 Alloys, wrought149985
 Joints produced by pressure welding136306
 Matte to produce copper powder, electrochemical dissolution of142247
 Melts, interactions of149900
 Melts, interactions of147630
 Production, x-ray spectral analysis of sulfide products from149975
 Thin films, interdiffusion in composition modulated141446
- Copper Single Crystals:**
 Copper single crystals147426
 Deformed150563,150571
 Electrical resistivity study of lattice defects formed during plastic deformation of145827
 Energy absorption in shock loaded142807
 Fatigued147324
 Irradiation hardening in150481
 Positron annihilation in143799
- Cordierite glasses, structures of132869
 Corone, equilibrium configuration of148035
- Corundum:**
 Calculation of optimum procedure for finishing single-crystal142313
 Corrosion studies of150641
 Crystallization of138417
 Disorder during solution of TiO_2 in145820
 Properties of $(3d)^4$ ions in133884
 Stacking faults in150325
- Crystal**
 Alignment in low ion-energy reflection experiments, secondary electron emission as techniques for143872
 Alloys, electrical resistivity of single140511
 Aluminum oxide, production of single138580
 Anisotropic thermoelements, zinc-cadmium antimonide single146836
 Anisotropy, strengthening oxides by reduction of141865
 Bending effect on triplet excitons, anthracene145111
 Bonding133299
 $\text{CdS}_x\text{Te}_{1-x}$, optical energy gaps of143356
 Calcite, paramagnetic relaxation of molecule-ion single147793
 Chemistry146019
 Chemistry of catalyst materials138397
 Chemistry of lanthanides138246
 Chemistry of layer silicates150231
 Chemistry of laves phases, electron149713
 Circuits, anisotropic149769
 Cleavage in vacuums, apparatus for single133121
 Cleavages in liquid helium139327
 Cobalt, ultrasonic measurements in single148355
 Complexes, nuclear relaxation in151025
 Cuprous oxides, photoelectric thresholds of single151783
 Data determinative tables146170
 Data for CuInSe_2 146516
 Data for thallium gallium diselenide146621
 Data on $\text{CuTh}_2(\text{PO}_4)_3$ 146175
 Data on phenylhydroxycyclopropanone146176
 Defects150318
 Defects, radiation annealing of133060
 Defects by surface microscopy methods133342
 Devices, electrooptic, liquid135182
 Devices, electro-optic transfer characteristics of liquid137236
 Devices, transmission line analogs for stacked piezoelectric137473
 Diffraction intensities, measurements of single148750
 Diffraction techniques, crack propagation by oscillating133589
 Diode mixtures, short pulse RF burnout properties of152684
 Display element, liquid140849
 Displays with storage effect liquid140847
 Dissolution, kinematic theorems of133252
- Dynamics, Raman scattering on134391
 Dynamics of cesium fluoride136882
 Dynamics of rubidium146850
 Elastic constants, BaO singel141760
 Electronic spectra, polarized single150835
 Electrons in magnetic fields, calculation of effective Hamiltonian for142468
 Fermi energy139617
 Fields, electrons in cubic143199
 Fields, relativistic136672
 Fields displays, conducting paper-liquid140253
- Films, CdSe single143786
 Films, neutron induced damage in PbS single141620
 Films, neutron induced damage in single152550
 Films, nonlocal optical properties of ionic148809
 Films of ZnSe 150271
 Fluid interfaces, equilibrium structure of octupole type Kossel139414
 Garnet films, optical waveguide devices using single143661
 Grains, Brillouin spectroscopy of single151442
 Grains, Brillouin spectroscopy of single140118
 Growing, trends in150078
 Growth and solubility of lead tantalate132954
 Growth by hydrothermal process150093
 Growth defects by x-ray topography133135
 Growth during condensation of copper films135921
 Growth from melts133176
 Growth from vapor phases150100
 Growth furnace, high pressure144419
 Growth in aluminum135926
 Growth under conditions of constant cooling rates147786
 Holmium, longitudinal ultrasonic attenuation in spiral state of single143014
 Hydrates, IR absorption spectra of145571
 Hydrates of beryllium, zinc, and calcium sulfates, EPR spectra of the y-irradiated136711
 Imperfections of yttrium-Iron garnet single crystals grown in flux melts146548
 Imperfections of yttrium-iron garnets146629
 Impurities133229,133237,138628
 Impurity effects on vibrational spectrum133232
 Infrared image converter140876
 Interfaces to thermal perturbations, responses of146665
 Lattice defects150832
 Lattice images, electron microscope142811
 Lattice structures, dependence of critical scattering on148728
 Lattices142773
 Lattices, kinetic theory of dislocation in141646
 Lattices, quasienergy spectrum of an electron in134058
 Lattices, specific heat of134245
 Lattices of metals, model potential for134135
 PbS films, photoelectric properties of single149051
 Melts oscillating magnetic fields on146618
 Metal surfaces, surface structure of low-index single138750
 Methods for revealing ferroelectric domains liquid137471
 Mixtures, circular dichroism in liquid139820
 Models, dislocation in150315
 Motions by inelastic scattering, anti-ferroelectric135028
 NdCo_5 , magnetic properties of152272
 Neutron diffraction studies of potassium cyanide, single144087
 Niobium, deformation-induced anisotropy of currents in133577
 Optical analysis of $\text{CsNd}(\text{WO}_4)_2$ 132920
 Optical waveguides, nematic liquid148573
 Orientation by surface coupling agents135932
 Orientations of vortex lattices, elastic anisotropic146561
 Oscillators, tactical miniature152580
 Physics150217
 p-n-nonyloxybenzoic acid, magnetic fields in liquid140350
 Packing of 5-bormobenzofurazan-1-oxide141550
 Phase transitions expansion coefficient of methoxybenzylidene butylaniline through liquid143118
 Phosphors, electronic structure of148082
 Polymers, theoretical strength of diamond as147170
 Plates, vibration of thin141768
 Potentials139669
 Properties as influenced by crystallographic imperfections141411
 Properties of large germanium crystal, correlation of139587
 Pulling, controlling heat transport during143095
 Resonator filters, monolithic coupled149765
 Silicon, diffusion of germanium and silicon in single138709,138711
 Silicon, ESR study of single150893
 Silicon by adjusting focus coils, growing orientation high perfection single144590
 Silicon contacts149196
 Solutions, deuteron magnetic resonance in liquid142576
 Spectra143370
 Spectrometers for cosmic x-ray astronomy, conical focusing144145
 Spring, spring constants of single133140
 Stoichiometry of rare-earth garnets133160
 Storage panels, optically addressed, liquid138027
 Structure analysis, Fourier programs for x-ray146847
 Structure analysis of inorganic molecules, x-ray143299
 Structure determination of ferroelectric phases133298
 Structures for apatite compounds, higher symmetry146875
 Study of hyperfine fields in Fe150211
 Surfaces of ferromagnetic nickel, electron spin orientation at single147813
 Textures in zinc alloy strips148242
 Thin films, sputtering processes for producing single144268
 Thin films of aluminum, single140621
 TGG, magneto-optic151397
 Transformation associated with deformation processes in polybutene14114
 Transition, optical studies of amorphous liquid-cholesteric liquid146379
 Transitions, optical studies of134325
 Tungsten, elastic precursor decay in142836
 Type superconductors, single143901
 Wafers, orienting150219
 Wave functions, symmetry projection of139584
 Waveguides, electrooptic switching in low liquid135202
 X-ray diffraction142726
 X-ray diffraction, single143312
 X-ray spectrometry, steller Bragg144111
 Zinc, microstructure and temperature on dynamic deformation of single141253
 Crystal and method therefor, sensitivity scintillation143592
 Crystal and molecular structures of selected heterocyclic compounds141480
 Crystal and molecular structures of difluorochlorine144587
- Crystal Field**
 Analysis of EPR in single crystals147927
 Anisotropy, Heisenberg ferromagnets with152448
 Effects in minerals138647
 Ground states, interpretation of136869
 Levels in compound HoRh by inelastic neutron scattering142815
 Parameters in MnO and NiO 146391
 Spectra of ions150232
 Split impurities, anomaly on thermo-electric power due to145382
 Splitting in ZnMn 142503
 Splitting of energy levels142676
 Splittings, neutron measurements of152547
 Studies of rare earth hydroxides134946
 Transitions140776
- Crystal Growth:**
 Crystal growth133137,135894,135901
 Calcium sulfate dihydrate138584
 Characteristics of133200

MATERIAL INDEX

- Chemical vapor transport 133191
 Chemical vapor treatment 133225
 Holographic systems for 135895
 Ice 146585
 Laboratory manuals on 133130
 Metallic 133120
 Phase equilibrium and 138566
 Sodium as solvent for 138443
 Transport processes in unidirectional 150079
 Volume diffusion processes in 146587
- Crystal Growth**
 Parameters 135898
 Process, initial thermal model of flame
 fusion 138620
 Rates, states relation for 133156
 Rates from solution, modeling 135873
 Striate in gadolinium gallium garnets 133124
 Study of tellurium 146626
 Systems for silicon carbide 138622
 Techniques 146620
 Theory 146588, 146589
- Crystal Growth of:**
 BaMoO₄ 133161
 Barium niobate single crystals 133131
 Bi₂O₄ 133161
 Ferroelectric langbeinites 146572
 Gallium nitride 133208
 InBi 133133
 Lead molybdate 146579
 Lead potassium niobate 135937
 Lithium chloride 146583
 Materials 146627
 Metallic sulfides 133219
 PtP₂ 146613
 Pseudobinary alloy semiconductors 143892
 SrEu₂Fe₂O₇ 133142
 TiTe₂ single 133181
 Trinitrobenzene 133221
 Trinitrofluorene 133221
- Crystal Structures:**
 Crystal structures 133299, 133305, 137099, 137199
 ... 137199, 139590, 141548, 142699, 142406, 142699
 148073, 150275
 Electron correlation and 137180
 High pressure on 150254
 Lithium vapor on 138526
 Method of illustrating 136005
 Laves phases of 150249
 Structural crystallography and 146922
- Crystal Structures of:**
 Beryllium borohydride 141483
 Beta form of gold selenide 144592
 7:3 binary phases of lanthanides and
 metals 135750
 Biologically interesting molecules 141560
 Bis-bis-ruthenium 146920, 146921
 Bix-dioxo-uranium 146906
 Bis-disulphide 146932
 Bis-nickel-diethanol 146926
 Cd₂Nb_{2-2x}Sn_{2x}O_{7-2x}F_{2x} 133035
 Calcium-mercury systems 132912
 Compounds 150261
 Copper nitrate adduct 138733
 Dibenzofuran 146885
 Diglycolic acid 146924
 Dimeric dibromobis copper 141532
 2,5-dimethyl-3,4-diacetylfuran 146935
 Diphenylthiosulphodiimide 146927
 Ferroelectric glycine silver nitrate 146816
 Geminal 2,2,4-trichloro-4,6,6-trisimethy-
 lamino cyclotriphosphazatriene 142154
 Halopentaamminerhodium complexes,
 molecular and 146905
 Hexahydro-cis-(1-H, 4A-H)-1-p-bromo-
 phenyl-1H-pyrido)1,2-c()1,3(oxazine 146933
 Hexam-minecobalt 150260
 High temperature form of TaI₅O₅ 141479
 Laser materials 146821
 Lidocaine 142665
 Malononitrile 133303
 Malononitrile 146900
 Methyl 144576
 Methyl B-D-hamameloside 146907
 5-methylbenzofuran-1-oxide 141551
 Structures of NiSn 138726
- Non-equilibrium phase in gold-silicon
 systems 146366
 o-chlorobenzylidenemalononitrile 146945
 Structures of penta-p-tolylantimony 136004
 Phases of transition metals 146852
 Porantherine hydrobromide 146928
 Rh₄Pb₅ 136008
 Solids 138736
 Spirophosphonium compounds 146936
 ThCl₄ polymorphs 146851
 V₃RhS₅ 136009
 Yohimbine hydrochloride 146943
 Ytterbium ultraphosphate 146918
 Zn(Cl₂Ti(C₆H₅)₂)₂ 2C₆H₆ 146908
 Zircon 133307
- Crystal Surfaces:**
 Atomic behavior at 142767
 Elastic scattering on He 143249
 Lattice dynamics of 136903
 Localized phonons due to adsorption of
 monolayer of atoms on 142237
 Temperature dependence of long-range
 order at 148754
 Crystalline laser Raman spectra of 151590
 Crystalline polymers 141771
 Crystalline properties of steels 133508
 Crystalline, tin impurity atoms in 151745
 Crystallography of SrEu₂Fe₂O₇ 133142
- Crystals:**
 Crystals 139434
 Absorption bands in 134453
 Absorption due to higher-order electric
 moments in transparent 148808
 Absorption effects in 137296
 Absorption in 134005
 Absorption in CdS_xSe_{1-x} 137302
 Absorption spectra of x-irradiated 149023
 Acoustic harmonic generation in stressed 136993
 Acoustic saturation of nuclear spin levels
 in 136688
 Activation analytical methods for grading
 of semiconductor 144166
 Alkali halide 149033
 Alkali iodide 137334
 Angular dependence of nematic liquid 140700
 Anharmonicity in 134363
 Anisotropic ultrasound propagation in
 smectic-A liquid 142988
 Anisotropy energy measurements on 152331
 Anisotropy of angular correlations in
 single 150218
 Anisotropy of Zeeman effects in optical
 absorption spectra of 140708, 140709
 Anomalous transmission of swift electrons
 in 135114
 Applications of liquid 146150
 Autoelectronic emission from 137646
 Autoradiographic investigation of uranium
 in sodium fluoride 144490
 Behavior of magnesium oxide single 142088
 Birefringence at piezoresonance at GaAs 137086
 Bond perturbation in 148038
 Brillouin scattering in 134371
 Brillouin scattering measurements in 134393
 Capture of positrons by f-centers in
 tempered 136048
 Carrier scattering mechanisms in 151908
 Channeling in fluorite-type single 146878
 Channeling in thin 141509, 146862
 Charge transfer excited states of hydroxyl
 ion impurities in alkali halide 141027
 Charged particles in 139695
 Chemical transport of single 133195
 Chemical transport preparations of 133228
 Coalescence of foreign particles on surface
 of 150185
 Coherent excitation of atoms moving
 through 139586
 Color distributions in 137390
 Coloration behavior of undoped 146718
 Computer calculations of dynamical surface
 properties of 141609
 Conduction mechanisms and carrier
 trapping in B-metal free phthalocyanine
 single 143731
- Cooperative interactions in quasi-uni-
 dimensional 136692
 Coupled rotation-displacement modes of
 molecular 142780
 Creep in zinc single 147224
 Cyclotron resonance in 134005
 Cylindrical magnetic domains in single 140786
 Damage threshold studies in laser 134495
 Debye characteristic temperatures of
 ionic 148421
 Defects in zinc selenide single 141626
 Defects in ZnTe single 141628
 Deformation studies on BaTiO₃ single 136389
 Deformed Ni₃Ga single 141672
 Definition of ferroelectric 140358
 Dendritic growth of ice 146634
 Devices for mounting and manipulation
 of small protein 145680
 Dielectric loss in NaCl single 143646
 Dielectric properties of 151174
 Dielectric relaxation in 134643
 Diffraction 144564
 Diffraction of x-rays by 143307
 Diffusion effects on 133274
 Diffusion of radiotracer sulfur in single 139726
 Digital computers of resonance lines in 139549
 Dipolar force effects on response functions
 and light spectra of ordered magnetic 144030
 Dipole-dipole energy in ferromagnetic 149614
 Disclination in disclination stabilities 133302
 Dislocation cores in BCC 141664
 Dislocation damping in 150317
 Dislocations in 147034
 Dissociation in molecular 150227
 Dissolution and growth of barium iodate 138585
 138586
 Dissolution rates of 138442
 Distribution in 150297
 Distribution of impurity ions and radiation
 defects in 146706
 Domain nucleation behavior of 140798
 Domain structures in 135076, 135086
 Domain structures of large yttrium iron
 garnet single 146912
 Domain structures of liquid 148758
 Domain walls in magnetic 149690
 Domains in liquid 140782
 Donor-acceptor pairs in ionic 143887
 Dynamical states of dislocations in 147029
 Dynamical yielding of silicon single 133550
 Dynamics of atoms in 139458, 148047
 Echo phenomena in piezoelectric 143020
 Echoes in piezoelectric 145760
 Effects of electric fields on cholesterol
 nonanoated liquid 144115
 Effects of prior plastic deformation on
 martensitic transformations in oriented
 single 138949
 Elastic constants in cupric formate tetrahy-
 drate single 148263, 148572
 Elastic constants of single 148261
 Elastic properties of rubidium chloride
 single 148260
 Elastic interaction of cubic 150224
 Elastic scattering of fast charged particles
 in thin single 151455
 Elastic scattering of particles in 134397
 Elastic waves in 134187
 Electric field effects in cholesteric liquid 144116
 Electrical properties of 137604
 Electrical properties of CdSb 137581
 Electrical properties of Cr₂S₃ single 140368
 Electrohydrodynamic turbulence in liquid 148682
 Electromagnetic generation of sound in
 ferromagnetic 148322
 Electron distributions of 139495
 Electron interactions with acoustic phonons
 in 134004
 Electron irradiation of iron single 141882
 Electron microscopy of defects in 138778
 Electron mobility in molecular 134002
 Electron-phonon interaction in molecular 148934
 Electron scattering from 139581
 Electronic conduction on internal friction

MATERIAL INDEX

Crystals [cont.]

- in polydomain ferroelectric 148211
- Electronic defects in ionic 134099
- Electronic excitation in 149177
- Electronic polarizabilities of ions in
 - uniaxial 133923
- Electronic spectra of 142735, 145512, 151564
- Electronic states in finite linear 148081
- Electronic states of 142715
- Electronic terms of impurity complexes in 133234
- Electrons in organic 151240
- Elucidation of satellite lines in EPR
 - spectrum of manganese-doped zinc selenide single 145083
- Emission in 134520
- Emission of electrons from semiconductor 137705
- Emission of gamma rays from 151825
- Energy bands of hexagonal 150846
- Energy parameter spectra in 135008
- Energy parameters of thin epitaxial zinc telluride films on cleavage planes of ionic 137915
- Energy spectra of electrons in 139613
- Epitaxially growing semiconductor 135948
- EPR measurements on single 147937
- EPR of ions in CaWO_4 133938
- EPR of optical absorption of naphthalene 133965
- EPR of single 147929
- ESR and luminescence of 146978
- ESR of paramagnetic 142593
- ESR or irradiated single 150904
- ESR studies of Tb^{3+} and Pr^{3+} in $\text{La}_2\text{O}_2\text{S}$ 133966
- ESR studies of traps in ZnS single 145067
- Etching of gallium arsenide single 146902
- Examination of angular correlation of annihilation radiation in silicon single 139448
- Exchange interactions in cubic 133861
- Exciton absorption spectrum of gallium arsenide crystals 136661
- Exciton and impurity states in alkali-halide 138690
- Exciton luminescence in oxide 134538
- Exciton peculiarities in 148660
- Excitons distribution in bands of 134465
- F-band in rubidium-halide 139638
- F centers in NaCl single 150186
- Ferroelectric 152370, 152427
- Ferroelectric ordering in impurity molecule systems in 134997
- Ferroelectric phase transitions in 134642, 134638
- Ferromagnetic resonance in 139531
- Ferromagnetic single 140751
- Fluctuations in low temperature phase of model cholesteric liquid 141196
- Fluorescence quenching for molecular 137362
- 148954
- Focused surface acoustic waves on an anisotropic 136986
- Force constants in 142812
- Frank elastic constants of hard-rod 142942
- Frequency dependent faraday rotation in paramagnetic 144032
- Frequency spectrum of lattice vibrations of electron 142671
- Friction in 147376
- Gallium arsenide 138589
- Galvanomagnetic phenomena in 137623
- GaP 151072
- Ground state effects in trigonal 150255
- Growing single orthoferrite 138593
- Grown from solvent silicon, platy alpha-sic single 141338
- Growth of $\text{CsFe}(\text{WO}_4)_2$ 144437
- Growth of ferroelectric $\text{Pb}(\text{Zr}_x\text{Ti}_{1-x})\text{O}_3$ single 141366
- Growth of ice 144415
- Growth of FeS single 138597
- Growth of niobium single 146617
- Growth of potassium sulfate seed 141322
- Growth of pure 150220
- Growth of silicon carbide 138605
- Growth of silicon single 138599
- Growth of single 138615
- Growth of vaterite and calcite 144466
- Hall mobility in SnS_2 single 137526, 140539
- Harmonics in ferroelectric 134317
- Heteroepitaxial growth of selenium 135903
- High-resolution heat capacity of single 145353
- High temperature thermal conductivity of complex dielectric 143096
- High voltage electron microscopy of single 150248
- History of 141484
- Homogeneous deformation of 150199
- Hyperfine fields at Fe^{57} nuclei in garnet structured 133903
- Ice 144542
- Impurity electroabsorption in 146803
- Impurity induction in growing 133255
- Inelastic light scattering from 134189
- Infrared absorption by 137283
- Infrared absorption in 134458, 134468
- Infrared parameters of the vibrational spectrum 134143
- Infrared reflection spectra of single 151551
- Infrared studies of hydrogenated 150256
- Inhomogeneities in nonlinear 134536
- Instabilities in electric fields of nematic liquid 146886
- Interactions between F electrons and impurity complexes in potassium chloride 133878
- Interactions of organic 143366
- Iodine impurities and tellurium atoms in 133233
- Ionic conductivity of OH (-)-free sodium fluoride 140409
- Ionic displacements of 144555
- Isotactic polypropylene gamma form 133149
- Jahn-Teller anisotropy of paramagnetism in single 149595
- Jahn-Teller effects in 134449
- Jahn-Teller impurities in 146700
- Kinematic theories of Mossbauer diffraction by magnetic 137409
- Kinetics of luminescence in CdS 137375, 137397
- Kossel effects in noncentrosymmetric 146874
- Lapping machine attachment for oriented 144414
- Laser-induced electrons in 134478
- Laser radiation effects energy spectrum of 148952
- Laser Raman spectra of 140068
- Laser second harmonic generation in 151631
- Lattice disorder in alumina single 139676
- Lattice energy of molecular 139589
- Lattice stability of quantum 150359
- Lattice thermal conductivity in high concentration disordered 148449
- Lead sulfide single 138744
- Light diffraction in 134420
- Linearized hydrostatics for 144566
- Liquid 137238, 139435, 139999
- Liquid with storage effect 140847
- Luminescence in 137323
- Luminescence in CdSe 134526
- Luminescence of 143470, 143533
- Luminescence of exciton states in 137364
- Luminescence of excitons in 143390
- Luminescence of AgCl 137350, 140192
- Luminescence of molecular 134518
- Luminescence properties of 134548
- Luminescence properties of GaAs 137368
- Luminescence quenching in molecular 137373
- Luminescence radiation for ionic 148933
- Luminescence spectra due to high-density excitons in mixed 145653
- Luminescence spectra of CdS single 151642
- Luminescent patterns of 134524
- Magnesium ferrite 139036
- Magnesium oxide 141782
- Magnetic 150200
- Magnetic anisotropy of 152361
- Magnetic measurements on 152223
- Magnetic properties of 152317
- Magnetic properties of single 134948
- Magnetic resonance in liquid 140655
- Magnetic studies of single 149660
- Magnetization in anisotropic 134983
- Magneto-optical phenomena in 143201
- Manipulators for mounting single 149767
- Manufacturing semiconductor single 146860
- Mechanical stress effects on domain structures of 135065
- Mechanical stresses using piezoelectric 151866
- Melt grown alumina 144444
- Melting of molecular 141342
- Metallographic studies of substructure of ruthenium single 141241
- Method for the production of single 141328
- Microplasticity in tantalum single 147113
- Microwave power controls applied to 133544
- Mode frequencies in Rb^+ doped in KI 138681
- Molecular 151014
- Molecular dynamics study of melting of three-dimensional 146294
- Molecular scattering of 134375
- Momentum distribution in silicon single 134386
- Monographs on solid state theory of 132910
- Mossbauer spectra of 151752
- Mossbauer spectra of cholesteric liquid 140231
- Mossbauer spectrum in 134563
- Mossbauer transitions in single 148997
- Mott transitions in mangetoactive 147826
- Multiphonon absorption in 137284, 137290
- Nematic liquid 137722
- Neutron depolarization in super-conducting vanadium single 148640
- Neutron diffraction patterns with nematic liquid 142645
- Neutron diffraction studies of 134424
- Neutron irradiated single 148220
- Neutronic quantum 149724
- NMR acoustic saturation study on strain distribution in 133983
- NMR in 142625
- NMR studies of 139567
- Nonlinear dielectric susceptibility of molecular 151549
- Nonlinear effects in 137322
- Nonlinear optical coefficients of 134319
- Nonradiative transitions in 134092
- Note on inclusions in yttrium vanadate 138561
- Nuclear spins in piezoelectric 150844
- Nucleation and growth of ice 141333
- Octupole interactions in inert gas 148153
- Optical 148757
- Optical absorption in 151540
- Optical absorption in molecular 151575
- Optical absorption spectra of 137287
- Optical activity in sodium nitrite 143262
- Optical and magnetic resonance spectra of 143376
- Optical behavior of 134333
- Optical constants of Bi_2Te_3 single 151403
- Optical orientation of semiconductor single 145445
- Optical-phonon modes of mixed 151068
- Optical properties of 134323, 134462, 142715
- Optical properties of cholesteric liquid 143218
- Optical properties of liquid 136012
- Optical properties of single 143186
- Optical spectra of organic 137271
- Optical transitions of impurities in cubic 148763
- Optical transparency on liquid 137235
- Optical waveguide modulation using nematic liquid 137466
- Optics of liquid 137237, 148567
- Optimum focusing conditions for parametric gain in 140029
- Orbital degeneracy in cubic 133861
- Ordering mechanisms in nematic liquid 140031
- Orthoferrite single 133244
- Oscillation modes of domain magnetization in 140791
- Paramagnetic resonance in HgCr_2Se_4 133954
- Patterson syntheses of low-syngony 136020
- Perovskite-type 147848
- Phase diagrams for liquid 144292
- Phase transitions in 149653
- Phase transitions in order-disorder type 149931
- Phase transitions of displacement types in 149947
- Phase transitions under conditions of excitonic instability in electronic spectrum of 141209
- Phonon drag in doped 138674
- Phonon-phonon collisions and entropy

MATERIAL INDEX

Crystals [cont.]

fluctuations in dielectric	136894
Phonon states for coherently scattering	148564
Phonon thermal conductivity of	134272
Phonons in mixed	148170
Photoconduction in	134590
Photoconductivity trapping processes and recombination of gold-doped CdGa ₂ Se ₄ single	143623
Photoconductivity and optical properties of	145729
Photoconductivity and phototransfer of charge in CdS	137427
Photoconductivity in azulene single	151807
Photoconductivity in CdSe single	134586, 144980
Photoconductivity of	134587
Photoelastic phenomena in liquid	149102
Photoelectric properties of single	149047
Photoelectric properties of vanadium pentoxide	149055
Photoelectron emission from molecular	151827
Photoluminescence of single	151650
Photomagnetic waves in ferromagnetic	151836
Photon excitation of luminescence from	149062
Photoplastic effects in colored	151837
Piezoelectric	145753
Planar oriented samples of liquid	144691
Plastic	133531
Plastic deformation of Ti alloy single	147463
Plastic prestrain in microstrain behavior of single	141863
Plasticity of CsI single	147226
Polarized luminescence of doped mole- cular	148958
Polaron theories in	134007
Polarons in ionic	134099
Positron annihilation in copper single	143799
Positron thermalization in ionic	148557
Pressure induced changes in ESR spectrum of Gd ³⁺ ions in fluorite-type	133886
Processing soluble	138439
Propagation of acoustic waves in nonlinear	151205
Properties and applications of liquid	143594
Properties of AgNiF ₃	150201
Proton channeling in single	150202
Quadrupole transitions for	148058
Quantum	152552
Radiation by localized sources in un- bounded uniaxial	137219
Radiation in unbounded uniaxial	148310
Radiation of	134517
Raman and infrared spectra of	145492
Raman lines of	134382
Raman scattering in anisotropic	148676
Raman scattering in small	137135
Raman scattering of x-rays in	151448
Raman scattering spectra of mixed	148681
Raman spectra of	143280, 143296
Raman spectra of cubic	139163
Raman spectra of irradiated	134378
Raman spectra of single	143291
Raman spectrum of single	148695
Rare-earth elements in	148972
Rare earth ion-ion interactions in	139462
Rayleigh elastic surface waves	151157
Recording of optical information of x-centers in	151401
Reflection spectra of	148656
Reflection spectra of deformed potassium halide single	147505
Reflection spectra of quasioone-dimensional	151438
Reflectivity of single domain	151433
Refractive index in transparent	143220
Relaxation of	147044
Relaxation time in	134549
Resistivity effect in EuTe single	143832
Resolution patterns in single	144560
Resonance luminescence of excitons in	151649
Rotation faults in	136890
Selection rules for inelastic neutron scat- tering by magnetic	137166
Semiconducting mixed	151007
Semiconductive	146722
Shearing stresses in	133425
Shock-induced dynamic yielding in lithium fluoride single	141812

Simulation of defects in	146961
Single	142599
Smeetic-a liquid	147326
Solidification of semi-transparent	151333
Sound velocity of single	148567
Spectra of excitons in	137326
Spectra of single	137267
Spectroscopic study of thulium acetate tetrahydrate single	151490
Spin lattice relaxation of ions in	133938
Spin reorientation in Ho _{0.5} Dy _{0.5} Fe _{0.3} single	142567
Stabilities of one-dimensional	150808
Sputtering of single	142831
Static equilibrium conditions for rigid ion	136010
Statistical investigation of ionic	150830
Stochastic processes in investigating single	135902
Stresses on dislocation internal friction in	147022
Strontium barium metaniobate as electro- optic	151419
Strontium fluoride single	141370
Structural defects in	147039
Studies of energy transfer in	144503
Studies of fluctuation phenomena in solid state photoconductors and liquid	143620
Study on semiconductor	150222
Sulfur impurities in ESR spectra of irradiated	136694
Superconducting rhemium single	152184
Surface decoration of ionic	150247
Surface vibrations in anisotropic	134137
Symmetry in	150198
Synthesis of SiC single	138594
Temperature magnetostriction of	152412
Tensor function for hexagonal	144615
Theory of electronic states in insulating	142447
Theories of electron spectra of deformed molecular	146864
Theory of energy migration in	141439
Theories of optical activity of	139981
Thermal conductivity of dielectric	137031, 137033
Thermal conductivity of single	134265
Thermal dehydration of CaHPO ₄	148448
Thermal effects in nonlinear	146610
Thermal properties of	139835
Thermal properties of	151094
Thermodynamic properties of	134232
Thermoluminescence of YAlO ₃	143498
Thermotropic liquid	138556
Third symposium on the growth and synthesis of semiconductor	141312
Three dimensional light guides in single	139988
Topology of reacting	135874
Transfer of excitation energy between trivalent rare earth ions in ionic	148839
Transitions in	138480
Transmission properties of isotropically harmonic	144989
Transverse anharmonicity of chain-like	146866
Triplet-excitons in doped anthracen	139607
Triplet excitons in organic	148946
Two-photon absorption in single	134487
Ultrasonic absorption and dispersion of nematic liquid	136964
Ultrasonic attenuation in	148568
Ultrasonic attenuation in plastically de- formed nickel single	148573
Vacancies in quantum	136849
Vacuum decoration method as means of studying defect structure and growth of thin	136035
Valence-force-field potentials for diamond- like	142461
Vapor growth of SnO ₂	135944
Vapor-liquid-solid grown	138616
Vapor transport method for growing	144464
Velocity measurements of single	134204
Vibrational spectrum of naphthalene	151939
Vibrations of molecules in molecular	148196
Vibronic structures of luminescent spectra of ions in	148901
Volta-potential method to investigate liquid	139417
Wave-particle duality in diffraction and channelling by	151481
Xenon single	139624

X-irradiated single	152384
X-ray diffraction in	134414
X-ray halo scattering from liquid	143284
X-ray study of	149747
X-ray transition radiation in	134302
Zeeman effects in optical absorption spectra of	137288
Zero sound in nematic liquid	143005
Zinc single	141671

Crystals

Containing impurities, magnetically ordered	132576
Disordered by optical harmonic generations	134318
Films, photoemission anisotropy studies	134612
Freezing and melting in sodium chloride solutions, interface kinetics of ice	147785
Grown from aqueous solution, CBr single	135801
Growth, cadolinium single	146658
Luminescence, chemisorption in oxygen on	134512
Luminescence, molecular	134537
Measured with picosecond laser pulses, tetracene	151727
Near clearing point, anomalous ultrasonic absorption and dispersion of nematic liquid	143012
Prepared by heating organic compounds, thermotropic	145429
Thermoluminescence, studies of single	136043
Thermoluminescence, study of single	151633
Used to study displacive structure trans- formation transforms	146580
Using semipermeable membranes, growing	146595
Crystals and imperfect neutrons, perfect	148743
Crystals as electro-optic materials, liquid	141530
Crystals as results of plastic deformations, copper single	147511
Crystals at temperatures below 1° K by means of electrocaloric effects, thermo- stating	143129
Crystals by chemical transport reactions, single	133223
Crystals by ESR methods, hydrate isomerism of Cr ³⁺ ions in single	146903
Crystals by lattice imaging, structure of real	146898
Crystals for magneto-optic light modulators, iron garnet	137249
Crystals for nonlinear optical applications	143203
Crystals from gas phase, growth of	141360
Crystals from KCl solutions, single	133165
Crystals from melts, growth of InP	146624
Crystals from Mossbauer spectra, structural characteristics of liquid	143571
Crystals under dc electric field, nematic liquid	136043
Crystals under sliding, fluorapatite single	141156
Crystals in:	
Bi ₂ O ₃ -MoO ₃ binary systems	146623
Excitonic regions, bands of light absorption by	143411
Glow discharges	137358
Mossbauer studies	143550
Polymer doped solutions, sodium chloride whisker	141594
Preferred orientations, technique for growing helium	138600
Static uniaxial compression	136920
Supercooled melts, velocity potential of platelet	142932
X-ray diffraction, liquid	146576
Crystals of:	
Adenine sulphate, morphology of	150188
Alkali-earth fluorides, photoluminescence in	148965
Alkaline earth oxides, preparation of	144448
Aluminum nitride	147040
Ammonium perchlorate, filamentary	139958
Anhydrous lanthanide halides, growth of single	138619
Bismuth germanium oxide, single	136984
Bismuth germanium oxide at low tempe- ratures, ultrasonic attenuation in single	143018
CdSe, preparation of tabular	144413
Cadmium sulfide, single	140499
Cadmium sulphide for scintillation	

MATERIAL INDEX

- counters 146562
 CdS, preparing single 138557
 Carbazide, irradiated 145600
 Carbides, surface structure of single 136027
 Cobalt, ultrasonic attenuation in single 151195
 Copper phthalocyanine, electrical transport phenomena in imperfect 140367
 Cuprous iodide 144568
 Cuprous oxides, luminescent 151678
Diamond and sphalerite types, binding
 energy of indirect excitons in 139597
 Explosive silver azide, single 141574
Ferrites and antiferromagnetics, thermal
 conductivity of single 139877
 Finite length, nonlinear acoustoelectric effect in 136987
 Gadolinium, single 140022
 GaAs, single 138641
 Gallium arsenide, deformation of single 133721
 Gallium arsenide, impurities in single 144536
 Germanium, single 139878
 Helium, thermal conductivity and isotropic impurities in single 139878
 Hematite, single 133169, 138617
 Hexamine, growth of large 146614
 Fe₃O₄, growing of 135900
 LaAlO₃, producing untwinned single 144470
 Metal solid solutions, single 133170
 Metal solid solutions, studies of single 138563
Refractory compounds of transition metals,
 production of single 146831
 Rhenium and iridium dioxides, problems of growth of single 141358
 Rhenium and iridium dioxides, single 146656
 SmB₆ for conductivity, single 146863
 Elinite types, cubic 134346
 SrF₂, Zeeman effects in lines of tetragonal Gd³⁺ centers in 146845
 SnTe, preparation of single 144406
 Tungsten as high temperature heaters of long cathodes, use of single 144162
 Uranyl compounds, luminescence-spectrum studies of 148841
 Vanadium oxides, preparation and optical properties of 141311
 ZnGeF₂, growth of single 146615
 ZnGeP₂, ZnP₂-Ge system and growth of single 141320
 Zinc, adsorption properties of 144872
 Crystals on one dimensional lattices, nematic 136883
 Crystals to energetic ionizing radiation, response of 150230
 Crystals with account of thermal radiation, calculating the temperature field in growing 139903
 Crystals with antiferro-ferromagnetic transitions, magnetoacoustic resonance in 135033
 Crystals with impurities, localized excitons in naphthalene 141376
 Cuprous chalcogenide, electrical conductivity of 149205
 Cuprous chloride, electrical properties of 149203
 Cuprous halides, Raman scattering in 151457
 Cuprous oxide, dielectric and lattice vibrational spectrum of 134106
 Cypronickel minerals, determination of platinum, palladium and rhodium in small samples of 142229
 Cyanuric acid, polarographic behavior of sym-triazines determination of 135485
 Cymene hydroperoxide, extraction methods for isolation of concentrated 135380
 Cyclohexane, photoaging in 150448
 Cyclohexane on aluminosilicates, interaction of isoalkanes with 135396
- D**
- Deuterium:**
 D₂CO, transitions in 150811
³D₁ states of mercury, Stark effects in 6 147799
 D₂O for series of isomeric ketones, free energy of transfer from H₂O 135717
 DO₃ structures, antiphase domains in 149907
 D₂PO₄ in aqueous solutions, Raman spectra of 151479
 Scattering of 148683
 Shock-wave compression of liquid 146090
 Thermal conductivity of solid 145364
 Deuterium by laser pulses, heating of 151715, 151716
 Deuterium evaporation in fusion plasmas, solid 149440
 Deuterium in silver, electromigration of 140400
 Deuterium oxide, dissociation constant of 2, 6-dihydroxybenzoic acid in water and 141064
 Deutrobenzene crystals, exciton-phonon interaction in 139679
 Deuterons, polarization of 148634
 Dialkyl 1-aryl-2-chlorovinyl phosphates, synthesis of 149829
- Diamond**
 Band structures for tetragonally distorted 134070
 Bases, fine-crystalline 146834
 Burnishing effect on steels 135464
 Burnishing on properties of steels 141922
 Crystal lattices, angular forces in lattice dynamics of 142779
 Crystals, excitation and absorption spectra of S₂ center in natural 143401
 Grinding of optical glass components, savings produced by 142314
 Lattice, carbon interstitial in 141643
 Lattices, energy of impurity diffusion in 144514
 Metal compounds, adhesive 132856
 Phosphide 137686
 Processing of semiconductor materials 137680
 Semiconductors, photoemission spectra of 142682
 Sliding on polished cube faces of diamonds, friction of 136335
 Type lattices, electronic structure of a donor-vacancy complex in 134132
 Structure crystals, electronic charge distributions in 151919
 Diamond and sphalerite types, binding energy of indirect excitons in crystals 139597
 Diamond with refractory cermet material, bonding 145112
- Diamonds:**
 Electron momentum distribution in 150214
 Electron paramagnetic resonance in 142572
 Epitaxial synthesis of 150193
 EPR measurements in ion-implanted 150905
 Hartree-Fock lattice constants of 142803
 Hartree-Fock lattice constants of 151042
 Ionic insertion of antimony into 138664
 Isolated vacancies in 136045
 Lattice dynamics of 136893
 Low pressure vapor growth of 138614
 Luminescence quenching in 134508
 Photoemission in 134616
 Proton irradiation effects on 135127
 Quadrupole interaction in 134098
 Semiconductor 140590
 Single ionized N-C-N centers in 136046
 Synthetic polycrystalline 146736
 Thermally-stimulated currents in 134270
 Thermoluminescence exciton in semiconducting 143429
 Thermoluminescence of semiconducting 151644
 Wear of 141519
 X-ray luminescence in 134569
 X-ray spectroscopic analysis of the electronic structures of 134063
 Diamonds as crystal polymer, theoretical strength of 147170
 Diamonds as high-power laser windows 149802
 Diamonds using different approximations for exchange energy, APW calculation of energy band in 145139
 Diazomethane, dissociation energies of 144259
 Diborides, x-ray emission bands of metals in 149024
 Diborides of transition metals of groups IV and V, physical characteristics of 139836
 Dicalcium silicate, stabilization of 138489
 Dieneiron tricarbonyl complexes 142618
 Diethylene disulfides, method of obtaining 149877
 Difluoride, electronic structure and properties of krypton 134656
 Difluoroboranes, thermodynamic properties of 149217
 Dihydrides of alkaline-earth metals, electron model for 134658
 Dimethyl compounds, photoionization studies of 144222
 Dimethylaminodiphenyl sulphide, molecular structures of 4- 146946
 2,3-dimethylbutane, phase transitions of solid 133023
 2,3-dimethylbutane, thermal measurements of 133023
 2,3-dimethylbutane, x-ray measurements of 133023
 Dimethylvinylcarbinol, adsorption of 144870
 Diogenites, origin of 132863
 Dioxide interfaces, silicon-silicon 137507
 Diphenylcarbazide solutions for colorimetric determination of chromium, stability of 135737
 Diphenyldiazomethane to unsturated organophosphorus compounds, cycloaddition of 149828
 Diphenylperfluorobutadiene, spectra and photoisomerization of 145531
 Disilicide coatings, oxidation behavior of complex 142220
 Disilicides, determination of free silicon in 138272
 Disthene concentrates by spill method, spectral analysis of 143417
 Disulfide, gamma-radiolysis of 144234
 Duralumin, corrosion fatigue of 136428
 Duralumin, corrosion fatigue strength of 136305
 Duralumin, fatigue fractures of D16T 139056
 Duralumin D16 previously deformed in tension, corrosion-fatigue strength of 139096
 Dyphenylguanidine, three-component complexes of yttrium-subgroup rare earths with Arsenazo III and 144816
- Dysprosium:**
 Dy₂Co₇, magnetostriction of 152474
 Dy, hydrostatic pressure derivatives of single crystal elastic moduli of 142962
 Dy 4f, x-ray photoemission study of 149093
 Dy 4f and valence bands, x ray photoemission studies of 137437
 DyFe_{3-x}Co_x, magnetic properties of 143979
 DyFeO₃, NMR of Fe⁵⁷ in 133986
 Dy₂O₃, Mossbauer study of 151748
 Dy₂O₃-CaO, phase equilibrium in 132989
 Dy₂O₃ 2ZrO₂, formation kinetics of solid solution 138368
 Dy(OH)₃, magnetic ordering in 137808
 Dy_{1-x}Th_xFe₃ systems and compounds of form M₁₀₋₁Th₁₀₋₉Fe₃, structural and magnetic properties of 140990
 Dy₂Ti₂O₇, magnetic properties of 140673
 Anisotropy of magnetic susceptibility of 135020
 Crystal structure of 150278
 Dispersion relations and lattice thermal expansion of 142798
 Magnetic anisotropy of 134947
 X-ray emission spectra of 140823
- Dysprosium**
 Aluminum garnets, Ising antiferromagnet 152399
 Aluminum garnets, magnetization of 152315
 Aluminum garnets, test of tricritical point scaling in 143999
 Antimonide, theory for elastic properties of 145217
 Holmium-erbium rare-earth alloys, magnetic properties of 137796
 Near Neel temperature, resistivity of 144058
- E**
- E-kaprolactam, optimization of processes of polyamidizing 142212
 Es emission spectrum, hyperfine structure in 149089
 Ejection pattern of sputtered KCl, preferential 139402
 Electroluminescent phosphors, electrophoretic deposition of 137353
 Epoxides, viscoelastic properties of silica fibre reinforced 142924
 Epoxies, moisture absorption effects on 142291
 Epoxy materials to 5 and 15 kV metal clad switchgear, application of 145850

MATERIAL INDEX

Epoxy-matrix composites, upgraded boron
fibers in 136078
Epoxy resin systems of reduced viscosity,
irradiation damage studies of 136092A
Epoxy specimens response to tensile loading,
glass fiber reinforced 138862
Epsilon-Pu(Ti), temperature retention of 133074

Erbium:

Er, hydrostatic pressure derivatives of
single crystal elastic moduli of 142962
Er³⁺, NMR studies of 139565
Er³⁺ centers in fluorite, effects of gamma
radiation on 147952
ErFeO₃, Faraday rotation of 152302
Er in cubic metals, electron spin resonance
of 145073
Er³⁺ under IR excitation, visible luminescence of 143449
(Er_{0.8}Ca_{0.2})B₆, crystal structure of 138735
ErFeO₃, magnetic structures of 140722
ErZn₁₂, low temperature properties of
metallic antiferromagnet 144035
Determination of impurities of 135408
Hyperfine heat capacity of metallic
europium and 148426
Ionized 148097
Magnetoelastic effects in 152255
Spectra of ionized 137261
Spectral emittance of oxides of 143315
Spin wave dispersion relations of 152328

Erbium

Doped yttrium orthoaluminate, emission
spectra of 143539
Effect on magnetization of Ho-Dy alloys 137774
Glass laser lines, cavity-loss dependence of 145645
Glass lasers, high efficiency 148858
Hexaboride, existence of 138735
Ion spectrum, behavior of 115651
Ions in MNF, energy transfers of 142483
Laser materials 134505, 138666
Lasers, optical pumps for 145592

Oxide, low temperature thermal conductivity measurements of phonon-magnetic
interactions in 143062
Oxides, space groups of 134758
Vapor 135943
Ethylene, chemical reactions of 138297

Ethylene glycol with Cr^{VI} complexes, polarization of protons in 133899

Ethylene glycol with Cr^{VI} complexes, spin-lattice relaxation of 133899

Eucrites, origin of 132863

Eugenol, ultrasonic absorption in 139789

Europium:

Eu⁵¹, numerical calculations of isomer
shift on 136734
Eu³⁺, optical spectrum of 137299
Eu²⁺ doped alkali halides, emission sidebands of 151832
Eu²⁺ centers, paramagnetic resonance
results on tetragonal 147933
Eu³⁺ in LaAlO₃, radiative and nonradiative
decay for 134675
Eu²⁺ ions, ESR of 139516
Eu³⁺ spectra, charge transfer on 143484
EuFCI, x-ray data of 148971
EuO 137599
EuO, critical sound absorption in 152576
EuO, spin-wave renormalization in 150865
Eu₂O₃ crystal growth from flux 146648
EuO, dipolar-dominated critical behavior
of 143038
EuO, magnetic polarons on 134003
EuO, melting point of 143141
EuO, metal transitions in 134003
EuO, photoemission from doped 140301
EuO films doped with europium 133842
EuO films doped with iron 133842
EuO thin films 137629
EuO thin films, optical absorption in 135004
EuO thin films, photoconductivity in 135004
EuSe, conduction-band splitting in 152379
EuSe, melting point of 143141
EuS, melting point of 143141

FuS, Raman effect in ferromagnetic 146080
FuS thermoreflectance spectra of 148665
FuS film junctions, ferromagnetic 149617
FuS films, epitaxial growth of 135927
FuTe, conduction-band splitting in 152379
FuTe, melting point of 143141
FuTe single crystals, resistivity effect in 143832
Fu₂Ti₂O₇, ferrimagnetic properties of 149631
Energy levels of ionized 137262, 148098
Hyperfine heat capacity of metallic 148426
Luminescent properties of 134523
Spectrographic studies of 145612
Sulfates of 145542
X ray spectra of 134442

Europium

Ammonia solutions, Mossbauer spectroscopy of 143553
Chalcogenides, far-infrared absorption in 148786
Chalcogenides, Raman scattering from 143267
Hexaboride phase, composition of 138265
Ions, interactions and energy transfer 142485
Iron garnet, magnon dispersion relation in 145288
Metals, fermi surface models for antiferromagnetic 134066
Molybdate with alkali metal molybdates,
reactions of 138360
Monochalcogenides, dipolar contribution
to anisotropy energy of 145162
Sulfide in high magnetic fields, resistivity
and Hall effects of 143730
Telluride 142992
Europium by luminescence, determination of
nanogram quantities of 148887
Europium in S₂, hyperfine splitting in
ESR of 147899
Europium Oxides:
Conductivity studies in 145892
Rare earths in 145516
Crystallization of 133004
Dielectric study of 149134
Exchange interaction in divalent 137761
Phase transformations of 133004
Eutectic alloys 138460
Excitons in strong magnetic fields, Bose
condensation of 134067
Extraction of titanium by Di-2-ethylhexyl-
phosphoric acids 146272

F

Ferric oxide, electromotive forces during
reduction of 136403
Ferric oxide, electrophoretic deposition of 136546
Ferric oxide, heat-resistant acicular 148476
Ferric Oxide with benzene, reactions of 142249

Ferrite

Autenite steels, corrosion resistance of 136404
Chromite, chemical uniformity on magnetic
properties of nickel 146025
Crystals, magnesium 139036
Disks, resonant effects in 140779
Elements of phase circulators 140741
Ellipsoid, magnetostatic oscillation of 146129
Films, magnetization in 135060
Films, static and dynamic domain structures of 137867
Films, temperature effect on dynamic
characteristics of single-crystal 137817
Films, x-ray spectral analysis of thin 149018
Garnet solid solutions, thermal conductivity of 148475
Garnets, electromagnetic waves in 136966
Garnets, magnetic birefringence in 137085
Memory arrays, conductors for 151933, 151984
Pastes, production of screen-printed
inductive components using 144184
Permanent magnets, flexible 144041
Permanent magnets for measuring purposes, constructing 149550
Reactions, silicon upon kinetics of 133569
Spinel, ferromagnetic relaxation in 136632
Spinels, symmetry of magnetic properties

of 140735
Steels, fatigue of structures of 147360
Structures 136564
Thin film bodies, producing 144453

Ferrite with electromagnetic waves 148638

Ferrites:

Aftereffects in 137832
Analysis of 138196
Changing direction of induced anisotropy
in cylindrical magnetically-soft 137781
Crystallography of hexagonal 141573
Dynamic unidirectional anisotropy in 146012
Ferromagnetic-resonance parameters in
polycrystalline 139524
Fields of microwave 134955
Hard magnetic 152303
Kinetics of yttrium-containing 144410
Lattice imaging of hexagonal 133391
Magnesium 140227
Magnetic anisotropy on conductivity of 134978
Magnetic losses in 140692
Magnetic properties of hexagonal 146062
Magnetic properties of rare earth 146053
Magnetostriction constants of 148396
Molecular field coefficient in 149652
Mossbauer studies of 134556
Natural ferromagnetic resonance of polycrystalline hexagonal 145090
Properties of nickel-zinc 151010
Pulse circuits on 138132
Sb⁵⁺ in insulating 152375
Spin noncollinearity in hexagonal 142527
Stress on ferromagnetic resonance in 139169
Thermal conductivity of single crystals of 139877
Ferrites for low cost phase shifters 136218
Ferrites near Curie points, critical behavior
of 135023
Ferrites observed in paramagnetic Mossbauer
spectra, manganese and iron ions in
cubic 140972
Ferrites studies by Mossbauer effect, Ni-Zn 143574
Ferrites suitable for frequencies of above
10GHz, microwave 137833
Ferrites with garnet structures, thermophysical properties of 138186
Ferrite stainless steels, mechanical properties
of 133436
Ferritic steels during heat treatments,
structured and phase changes in 141258
Ferrocenium compounds, distortions in 144014
Ferrochromium oxidation processes 133754
Ferrous alloys, chemical oxidation methods
in 136452
Ferrous metallurgy 150585
Fiberglass communication systems, optical
transmitters for 151793
Fiberglass-strengthened plastics, mechanical
properties of 133476
Fields of microwave ferrites 134955
Films, dipolar polarization in silicon nitride 141082
Fierconium plastic deformation of 133428
Fierconium phosphates, ion exchange mechanism in crystalline 132889

Fluorides:

Additional calculations of ultrasonic
attenuation in 142996
Antiferromagnetic resonance in cobalt 136716
Comparison of covalency parameters for
Fe³⁺ in 141007
Crystal dynamics of cesium 136882
Effect of heat treatments on transparency
of 145394
Elastic properties of 134621
Impact compression of rare-earth metal 142971
Optical properties of 134621
Piezoelectric effects in 149142
Thermodynamic properties of alkali-metal 151259
Unit for differential thermal analysis of
systems of refractory 144071

Fluoride

Borosilicate glasses 140021
Chloride electrolytes, ions in 149711
Concentration profiles 146802
Crystals at short wavelengths 143212

MATERIAL INDEX

- Film formations on iron-nickel alloys 133116
- Films, composition and dielectric properties of 133116
- Films on metals using ion microprobe mass analyzers, studies of 144079
- Glasses, fluorine in 146790
- Rare earth fluoride expanded lattice structures, laser materials from calcium 145734
- Solutions, influence of aluminum on extraction separation of beryllium from 147603
- 147604
- Fluorine:**
- ¹⁹F, electronic spin-spin reservoir coupling of Zeeman reservoirs of 132948
- F₂, ground states of 150871
- F₂, molecular properties of 132848
- FRc₃ type, magnetic properties of rare earth metal and iron 137768
- Ammonia** 151330
- Reaction of atomic 147918
- Spectrum of helium-like 141122
- Vibrational spectra of solid 136891
- Fluorine**
- Bridge bonds 142660
- Centers, trigonal 140201
- Containing hydroxyapatite, hydroxyl diffusion in 144512
- Determination data in CaF bands, molecular bands in emission spectral analysis on basis of 145138
- Hyperfine interactions 147874, 147891
- Ions, electron-transfer cross section for 145041
- NMR studies of some fluorotitanium complexes 145095
- Pair in CaF₂, reorientation of trivalent cation-interstitial 145195
- Fluorine from zirconium 146693
- Fluorine in:**
- Drinking water using alizarin complexone, determination of 135970
- Fluoride glasses 146790
- Products of aluminum production, gravimetric methods for determining 135482
- Rare earth concentrates 146677
- Yttrium and cerium fluorides, carbonate method of determination of 146331
- Fluorites, effects of gamma radiation on ER³⁺ centers in 147952
- Fluorites, electron spin resonance studies of defects in 145063
- Fluorites, high density forms of 139038
- Fluorites, Se³⁺ impurities in crystallization of 138722
- Fluorite-type crystals, impurity centers in 150170
- Fluorite-type single crystals, channeling in 146878
- Fluorite-type solid solutions 133512
- Fluoroanisole, microwave spectrum of p- 135131
- Fluoroapatite crystals, stoichiometric ideality influence on width of spectral lines for Nd³⁺ ions in 143454
- Fluoroberyllate glasses, microphase separation in 141141
- Fluorocarbon compounds, chemistry of 144210
- Fluorocarbon materials 144923
- Fluorotitanium complexes, fluorine NMR studies of some 145095
- Foils, copper and platinum single crystal 139034
- Formaldehyde, express-analysis of water-methanol solutions of 135738
- Formaldehyde, oxidation of methane to 135504
- Formaldehyde, spin dipole-dipole parameters for 145019
- G**
- Gadolinium:**
- Gd, 4f and valence bands, x ray photoemission studies of 137437
- Gd-doped Sms, electronic phase transition in 141128
- Gd, ESR of 150887, 150888
- Gd, hydrostatic pressure derivatives of single crystal elastic moduli of 142962
- ¹⁵⁵Gd, Mossbauer spectroscopy 134559
- Gd, oscillator strengths for spectra lines of 150848
- ¹⁵¹Gd, rotational band in spherical nucleus 145144
- Gd, spin lattice relaxation times of 133915
- Gd, x-ray photoemission study of 149093
- Gd alloys, microstructures near curie temperature of 146436
- Gd³⁺ centers in crystals of SrF₂, Zeeman effects in lines of tetragonal 146845
- Gd films, GHz phonons in 139690
- Gd films, magnetoelastic resonances in 139829
- Gd³⁺ ions, cubic splitting parameters of 133886
- Gd³⁺ ions in fluorite-type crystals, pressure-induced changes in ESR spectrum of 133886
- GdAlO₃ lattices, spectroscopic properties of ions in 134298
- Gd-C alloys, microstructures near Curie temperature of 146436
- GdCl₃, thermal conductivity in 151281
- GdCo magneto-optical beam addressable storage 135256
- GdCo₂, magnetic structure of 152248
- Gd_{1-x}Co_x, anisotropy in 152359
- Gd: Dy³⁺, temperature effects on Mossbauer spectroscopy of 133927
- GdDy(MoO₄)₃ crystals, x-ray topography in ferroelastic-ferroelectric 140339
- Gd₃Ga₅O₁₂, dislocations in 133377
- Gd₃Ga₅O₁₂, helical dislocations in 133383
- GdI₃ films 152503
- Gd₂(MoO₄)₃, double hysteresis loops in 133033
- Gd₂(MoO₄)₃, phase transformations in 133029
- 133030, 133032
- 133033, 133035
- Gd₂(MoO₄)₃, surface acoustic wave velocities on 139772
- Gd-RICH Gd-Sm alloys, magnetic properties of 152386
- GdS, optical properties of 151417
- GdSb, electrical resistivity of 140460
- GdSe, optical properties of 151417
- Gd₂Si₄, crystal structure of 144539
- GdTe, optical properties of 151417
- GdVO₄, magnetic phase transition in 146035
- GdVO₄, magneto-electric effects in 137636
- Gd-Y, electrical resistivity of 140511
- Anomalies in microhardness of pure 116721
- De Haas-van Alphen effects in 149585
- Electrical resistance of 149373
- Hyperfine fields in cubic laves phase compounds of 133908
- Magnetic losses in 134964
- Magnetic moments of 149546
- Magneto-optic Kerr effects in 137240, 148591
- Single crystals of 140022
- Quenching effects in 150464
- X-ray emission spectra of 140823
- Gadolinium**
- Aluminate, lattices of single crystals of 148184
- Arsenate, evidence for spin flop phase in 141199
- Arsenate, spin flop phases in 148482
- Chalcogenides, magnetic properties of 152425
- Cobalt phase diagrams 138458
- Compounds, Mossbauer effect studies of 137401
- Crystals, strain anneal grown 150085
- Gallium garnets, crystal growth striae in 133124
- Gallium garnets, dislocations in 136063
- Iron garnets, ferromagnetic resonance in 139530
- Metals, magneto-optic Kerr effects in 140007
- Molybdate, lattice dynamics of rigid ion models for 136897
- Molybdate, optical absorption of 140136
- Molybdate, Raman spectrum of 143246
- Molybdate, threshold characteristics in domain switching of ferroelectric-ferroelastic 137502
- Molybdate phase transitions 136925
- Niobate phosphors, bismuth-activated 148866
- Phases 136025
- Thorium oxide hyperfine interactions, temperature effects on 133891
- Trichloride hexahydrate, exchange interaction effect of low temperature ordering on 137757
- Gadolinium in scandium alloys, specific heat of dilute 139864
- Gallium:**
- Ga, acoustic modes in Raman spectrum of 134389
- Ga, Lorenz number and thermal conductivity of liquid 143057
- Ga:YIG films, domain-wall velocity in 152480
- Ga:YIG films, magnetic properties of 152262
- Ga in GaSe, determination of 151658
- Ga_{1-x}Al_xAs, electrical properties of 149259
- Ga_{1-x}Al_xAs crystals, electrical conductivity of variable-gap 134799
- Ga_{1-x}Al_xAs-GaAs solar cells 135184
- Ga³⁺, methanolysis of 150284
- (GaAl)AS-GaAs double-heterostructure injection lasers 138044
- GaAl GaAlAs diodes, optically coupled 151667
- GaAs, absorption spectra of n- 137306
- GaAs, acoustoelectric domains in 148359
- GaAs, adsorbed water on surface photovoltages of 144879
- GaAs, behavior of magnetophotconductivity of 151808
- GaAs, Boltzmann equations in 134405
- GaAs, cathodoluminescence studies of 137379
- GaAs, characterization methods of 133123
- GaAs, conduction band in 148080
- GaAs, Cr-doped semi-insulating 137588
- GaAs, cyclotron resonance in n-type 145087
- GaAs, detectors in 138116
- GaAs, diffusion of radiative recombination centers in 140579
- GaAs, donor species in 154600
- GaAs, doping levels in 133257
- GaAs, electroluminescent diodes of 134547
- GaAs, electron mass in 134355
- GaAs, electrons and hole holes in laser excited 134673
- GaAs, electrons in 149199
- GaAs, energy levels in 133257
- GaAs, epitaxial growth of 133217
- 135915, 144473
- GaAs, epitaxial layers of 146607
- GaAs, epitaxial ZnO film layers on 150068
- GaAs, etching behavior of 133801
- GaAs, excitons in high-purity 137491
- GaAs, far-infrared reflectivity of 143239
- GaAs high electric field effects on electron distribution functions in 135117
- GaAs, impurities in 138631
- GaAs, impurity states in 139616
- GaAs, infrared localized-vibrational-mode absorption of ion-implanted aluminum and phosphorus in 142280
- GaAs, infrared mixing in 146108
- GaAs, infrared studies in epitaxial films of 136774
- GaAs injection lasers, ion implanted 152675
- GaAs JFET structures, epitaxial 152699
- GaAs, laser action in 143540
- GaAs diode degradation, neutron-irradiated 151634
- GaAs, laser emission in 134431
- GaAs, layer growth of 133132
- GaAs, magnetic field effects in 139480
- GaAs, magnetic-field-induced energy shifts in 143202
- GaAs, magneto-acoustoelectric phenomena in nondegenerate 149407
- GaAs, magnetophonon effect in 148150
- GaAs, magnetophonon oscillations in 151952
- GaAs, mode conversion and round-trip gain of ultrasonic flux in n 139804
- GaAs, negative reluctance in 135986
- GaAs: Ni, optical absorption in 148800
- GaAs, noncollinear phase matching in 137675
- GaAs, optical scanning for composition uniformity in 143222
- GaAs, optimum growth of vapor epitaxial 146646
- GaAs, oscillatory photoconductivity of 149077
- GaAs, pair scattering and photoemission effects in 143632
- Ga-As, phase equilibria in system 146408

MATERIAL INDEX

GaAs, photoemission measurements of . . . 143494
 GaAs, photoinjected free-carrier concentrations in highly excited . . . 140369
 GaAs, photoluminescence of . . . 137331
 GaAs, photoluminescence study of . . . 148966
 GaAs, piezoelectroabsorption in . . . 139821
 GaAs, piezoresistance of . . . 149143
 GaAs, plasmon-phonon coupling in . . . 148327
 GaAs, polishing techniques of . . . 133807
 GaAs, quenching of impurity photoconductivity of . . . 138671
 GaAs, relaxation effects due to energy loss of hot electrons in n . . . 147879
 GaAs, rib waveguides, formed by anodization of epitaxial . . . 148584
 GaAs:Si, electron irradiation of heavily doped . . . 144498
 GaAs, single crystals of . . . 138641
 GaAs, solid solution of Te in . . . 146611
 GaAs, solid solutions of Se in . . . 145171
 GaAs, spontaneous electroabsorption in . . . 135146
 GaAs, stark effects on donor transitions in high purity . . . 136631
 GaAs, stress at alloyed metal contacts with . . . 142903
 GaAs, sum and difference frequency generation in acoustoelectric domains in . . . 139827
 GaAs, surface states of . . . 134433
 GaAs, surface vibrations in . . . 134127
 GaAs, surface wave reflection from right angle corners in . . . 145254
 GaAs, trimethylgallium used in gas-phase growth of . . . 150055
 GaAs, two-photon absorption and photoconductivity in . . . 143626
 GaAs, vibrational modes of Li defect complexes in . . . 148173
 GaAs, Zeeman splitting of donor states in . . . 142744
 GaAs:zinc, precipitation in . . . 135985
 GaAs active layers . . . 137336
 GaAs alloyed with Cr, spectra of photoionization cross sections in . . . 137442
 GaAs and GaAl, hetero-junction injection laser diodes . . . 140891
 GaAs and mixed semiconductor compounds, growth and characterization of . . . 138553
 GaAs at high temperatures, geometrical transverse magnetoresistance effect in n-type . . . 134848
 GaAs by magnetic field modulation, exciton absorption in . . . 142534
 GaAs by photoluminescence measurements, defects in . . . 143463
 GaAs carrier wave growth . . . 146649
 GaAs crystals, birefringence at piezoresonance at . . . 137086
 GaAs crystals, emission of electrons from . . . 149423
 GaAs crystals, impurity profile determination in epitaxial . . . 133290
 GaAs crystals, luminescent properties of . . . 137368
 GaAs crystals, photoluminescence of . . . 149163
 GaAs crystals with deep impurity levels, p- . . . 137503
 GaAs devices, lifetime limitation of high-field . . . 134701
 GaAs diode lasers, operation of . . . 138092
 GaAs diodes, spectral shifts of . . . 134435
 GaAs donor levels, Zeeman effect of . . . 145011
 GaAs double-heterostructure injection lasers . . . 145599
 GaAs electroluminescent diodes, recombination processes and quantum efficiency of zinc-diffused . . . 148919
 GaAs electronic devices . . . 133132
 GaAs epitaxial films . . . 151964
 GaAs epitaxial films, doping level and impurity distribution in . . . 150061
 GaAs epitaxial films using corrugation feedback, laser oscillation in . . . 137462
 GaAs epitaxial layers . . . 152048

GaAs epitaxial structures, Cr-doped . . . 151380
 GaAs epitaxy, conditions for . . . 146599
 GaAs films, acoustic-electrical domains in epitaxial . . . 134200
 GaAs films, electrical properties of Vacuum-deposited . . . 134822, 140422
 GaAs films, Faraday effect in doped epitaxial . . . 151429
 GaAs films, investigation of surface recombination on epitaxial . . . 140287
 GaAs films, level impurities in . . . 133241
 GaAs films, optical properties of doped epitaxial . . . 151487
 GaAs films, oscillations in . . . 151957
 GaAs films, physical properties of oxygen-doped . . . 144489
 GaAs films, Raman scattering in . . . 143251
 GaAs films preparation of thin . . . 144426
 GaAs for electroluminescent diodes, obtaining . . . 143457
 GaAs for monolithic integrated optics . . . 148568
 GaAs from melt, partition coefficient of excen basic components in crystallization of . . . 146284
 GaAs heterojunction laser diodes, thermal characteristics of . . . 151618
 GaAs IMPATT diodes . . . 143831, 149817
 GaAs in flow-type systems, epitaxy kinetics of . . . 146569
 GaAs in magnetic fields, metal-insulator transition in compensated . . . 149403
 GaAs infrared radiation modulators . . . 137231
 GaAs laser, optical repeater experiment employing a . . . 138022
 GaAs lasers, defect structure . . . 140885
 GaAs layers, photoluminescence spectra of . . . 134610
 GaAs layers grown by liquid phase epitaxy . . . 146574
 GaAs light-emitting diodes . . . 152692
 GaAs luminescence due to metallic electron-hole liquid in . . . 148911
 GaAs luminescence transitions . . . 145604
 GaAs on single crystal sapphire, vapor deposition of . . . 144459
 GaAs p-n junctions, impurity atoms . . . 133243
 GaAs samples, inhomogeneity of . . . 148636
 GaAs Schottky barrier field-effect transistors, amplifiers with . . . 140827
 GaAs Schottky barrier mixers, properties of . . . 146139
 GaAs Schottky diodes, neutron-irradiated . . . 146963
 GaAs single crystals, dopant influence on dislocation velocity in . . . 133380
 GaAs single crystals, scattering of beta particles in . . . 149390
 GaAs strongly doped with selenium, dendrites of . . . 144491
 GaAs substrates . . . 147465
 GaAs substrates, anisotropy of growth rate and doping level during epitaxy of a germanium on . . . 150123
 GaAs substrates, optical waveguides in . . . 135939
 GaAs surface-barrier detectors . . . 152623
 GaAs surface laser, optically pumped . . . 138048
 GaAs:tellurium ions, impurities in . . . 133259
 GaAs traveling wave amplifiers . . . 135113
 GaAs-type semiconductors, tunnel transitions in . . . 148939
 GaAs equilibrium conditions, evaporation of . . . 141074
 GaAs with monolithic structure, amplification of Rayleigh waves in . . . 145921
 GaAs with rare earth elements, doping . . . 133256
 GaAs-AlAs heterojunction, phototransistor utilizing . . . 143608
 GaAs-Al_xGa_{1-x}As double heterostructure lasers, threshold current density and lasing transverse mode in . . . 143739
 GaAs-Al_xGa_{1-x}As double heterostructure planar stripe lasers . . . 144156
 GaAs-AlGaAs heterostructure, waves in . . . 148659
 GaAs-AlGaAs planar waveguides, heterostructure . . . 148585

GaAs-CdSe, electrical properties of solid solutions . . . 149200
 GaAs-CdS solutions, electrical and thermal properties of . . . 143710
 GaAs:Cu, radiation recombination in . . . 137682
 GaAs:Cu in electric fields . . . 137583
 GaAs-Ga_{1-x}Al_xAs injection lasers, threshold currents of . . . 134772
 GaAs-(GaAl)As layers for integrated optics, epitaxial . . . 149789
 GaAs/Ga_{1-x}Al_xAs single-heterostructure diode lasers . . . 138068
 GaAs-GaAlAs superlattices, growth of . . . 135907
 GaAs:Ge prepared by liquid phase epitaxy, electroluminescence and photoluminescence of . . . 148915
 GaAs:Ge, recombination lifetime in . . . 135990
 Ga As-I-He, equilibrium composition of gas phases of . . . 132980
 GaAs-I-He, thermodynamic analysis of . . . 132980
 GaAs:O, impurity states in . . . 146671
 GaAs_{1-x}P_x, band gaps in . . . 136839
 GaAs_{1-x}P_x:N, laser operations of . . . 137383
 GaAsP light emitting diodes, luminescent properties of nitrogen doped . . . 148879
 GaAsP p-n junction cold cathode . . . 140558
 GaAs_{1-x}P_x p-n junctions, radiative lifetime in . . . 137490
 GaAs_ySb_{1-y} system, phase diagram and lattice parameter data for . . . 146336
 GaAs-ZnTe, phase equilibria in system . . . 138462
 Ga-GaAs solutions, epitaxial efficiency coefficient in . . . 146635
 Ga_xIn_{1-x}Sb crystals, solution growth of n-type . . . 150094
 GaN, epitaxial growth of . . . 144473
 GaN, luminescence in . . . 143486
 GaN, luminescence of . . . 148904
 GaN, optical absorption coefficient in . . . 145585
 GaN, temperature dependence of absorption edge in . . . 146089
 GaP, calculation of x-ray K and L emission bands in . . . 145692
 GaP, conduction band in . . . 148080
 GaP, dielectric parameterization of Raman lineshapes for . . . 140091
 GaP, doping homogeneity in . . . 133103
 GaP, double injection in . . . 134667
 GaP, electrical characteristics of n-type . . . 133174
 GaP, excitation luminescence in highly excited . . . 143528
 GaP, growth and composition of anodic films on . . . 141331
 GaP, impurities in . . . 138631
 GaP, inadvertent deep centers in n-type . . . 136051
 GaP, luminescent properties of . . . 145623
 GaP, photoluminescence in . . . 134525
 GaP, piezoreflectance studies of . . . 134648
 GaP, Raman scatterings in . . . 145470
 GaP, resonant Raman scattering in . . . 145472
 GaP, Rutherford scattering study of chemical composition of native oxides on . . . 142166
 GaP, subquadratic J-V dependence in . . . 134667
 GaP, surface vibrations in . . . 134127
 GaP, ultrasonic waves in . . . 148385
 GaP, uniaxial stress and doping on one-phonon Raman spectra of . . . 145199
 GaP, x-ray photoemission measurements of . . . 143494
 GaP at high excitation levels, exciton luminescence and photoconductivity in . . . 148926
 GaP crystals, emission of electrons from . . . 149423
 GaP crystals, Li diffusion in . . . 148975
 GaP diodes, electroluminescence in . . . 137356
 GaP diodes, high brightness yellow light emitting . . . 135116
 GaP in regions of indirect optical transitions, electroabsorption in . . . 147650
 GaP lamps, oxygen concentration in . . . 134511
 GaP layer grown by liquid phase epitaxy process . . . 144429
 GaP single crystals by liquid encapsulated Czochralski pulling, growth of . . . 141351
 GaP structures, current-voltage charac-

MATERIAL INDEX

- teristics of143791
GaP substrates, epitaxial layers of n-type146602
GaP:sulfur, zinc ion implantation of135988
GaP with ammonia, reactions of146737
GaP:Ge, EPR of133946
GaP:N diodes, electroluminescence of134507
GaP:O, calculations of impurity states
in145910
GaP:Sn, EPR of spin valley coupling of133948
GaP crystals151072
GaP MIS structures, optical properties
of151410
GaP with aid of slow electron diffraction,
growth of CdS150057
GaP-ZnSe pseudobinary systems, solid
solutions in133164
GaP-ZnS pseudobinary systems, solid solu-
tions in133164
GaS, chemical transport of138406
GaS, cluster expansion of lattice145185
GaS, lattice vibrations in139716
GaS, phononless transitions in143509
Ga₂S₃ crystals, lattice reflection of139704
GaS test for alternant molecular orbital
method, electron137481
GaSb, conductivity relaxations in140482
GaSb, electrotransport of copper in140411
GaSb, magnetoemission of134879
GaSb, photoconductivity associated with
Landau structures in143622
GaSb, radiative recombination involving
acceptors in143331,148907
GaSb as determined by x-ray photoemis-
sion, valence-band density of states of145158
GaSb as influenced by tellurium, diffusion
and solubility of copper in132953
GaSb as influenced by zinc, diffusion
and solubility of copper in132953
GaSb diodes, pressure dependence of
tunnel currents in134817
GaSb-InSb mixed crystals, minority carrier
magnetophonon resonance in p-
InSb and p-134842
GaSb(Te), resistivity in n-140491
GaSe, chemical bonding in142655
GaSe, coupling of lattice modes in142784
GaSe, determination of Gain151658
GaSe, impurity effects of photolumines-
cence of151720
GaSe, lattice vibrations of139716
GaSe, luminescence line associated with
the ground state n = O of excitons in136662
GaSe, neutron scattering measurements
in143279
GaSe, phonon Raman spectra of layer
compound134121
GaSe, optical functions of151488
GaSe thin films formed by three-tempera-
ture method, properties of146288
GaTe, chemical bonding in142655
GaTe:Ge, emission hole-trapping in high-
resistance134668
GaTe, optical properties of148603
Chemical reactions of135550
Chemicospectrographic analysis of145520
Electronic characteristics of sputtered
alloys of indium with137733
Indium and germanium sulfides from hy-
drochloric acid solutions, coprecipita-
tion of132899
Lithium donors and binding of excitons
at neutral donors and acceptors in143886
Melts based on142070
Semiconductor electroluminescent diodes
comprising ternary compounds of145663
Thermal diffusivity of134294
Thermoelectric power of134281
Thermoelectric power of pure148503
Thermoelectric power of very pure151321
- Gallium**
Activated zinc sulfide, emission centers
for144607
Aluminum-arsenide laser illuminators151626
Antimonide, impurity levels in133238
Antimonide, specific heat and resistivity
of p-type145340
Antimonide, strain on exciton spectrum
of147474
Arsenide alloyed with tellurium, therm-
al processing of monocrystals of147677
Arsenide at low temperatures, negative
reluctance in137543
Arsenide by reaction methods, epitaxial133222
Arsenide by vapor phase process, growth
of epitaxial141354
Arsenide to flux, behavior of copper dur-
ing melting of135682
Arsenide using boron oxide sealed devices,
crystallization of144445
Arsenide with copper impurities, photo-
luminescence spectra of140218
Chlorides, determination of traces of ar-
senic in high purity135973
Films, resistive transitions of supercon-
ducting152130
Films, superconducting152135
Garnet, growth of single crystal150064
Indium systems, densities of151886
Indium systems, diffusion in146767
Magnesium systems, phase diagrams of132983
Nitride for active microwave devices150103
Pyrocatechol violet-quining systems,
complex formation in143672
Selenide, band-gap excitons in145136
Selenium films, oscillographic ana-
lysis of144811
Single crystals, microwave transmission
through137076,141529
Substituted iron garnets150913
Sulphide, luminescence of148869
Gallium and mercury in acid and alkaline
solution, electrolytic isotopic effects on144836
Gallium from zinc by derivatives of pyridone,
extraction and separation of138264
- Gallium Arsenide:**
Gallium arsenide141663,149994
Band parameters of137278
Chemical growth of insulating layers on146601
Chemicospectrographic analysis of145520
Chemicospectrographic determination
of impurities in high-purity135965
Deformation of single crystals of133721
Domains of negative resistance of140778
Donor levels in134056
Elastic constants of151235
Electrons in151942
Electrooptic modulator based on148578
Electroreflectance of143197
Epitaxial films of151962
Etching pits in epitaxial139324
Fast neutron irradiation of133883
Field effects in136790
Harmonic capabilities of limited space-
charge accumulation modes in151017
Impurities in single crystals of144536
Impurity centers in chromium-doped149050
Impurity conduction and metal-nonmetal
transition in manganese doped141473
Integrated optical detectors in148586
Iron-doped semiinsulating149227,149228
Lattice reflection in134367
Magnetoresistance of epitaxial films of
n-type140515
Optical effects in140065
Photoelectric characteristics of134283
Photoelectric properties of151782
Photoemission valence band densities of
states for134050
Photoluminescence spectrum of148938
Photorefectance of134573
Properties of149048
Radiation recombination in137681
Recombination processes near surfaces134708
Rotary seals for Czochralski growth of133177
Semiconductor photographic systems on134577
Semi-insulating142733
Shallow donor levels in134051
Structure of epitaxial films of138743
Substrates of lattice perfection of epitaxial
layers of133329
- Surface layers of136525
Thermal resistance of137067
Thermoelectric properties of134282
Vapor phase epitaxy of138469,138609
Zinc diffusion in144531
- Gallium Arsenide**
Containing deep acceptors, transport and
photoelectrical properties of145737
Crystals138589
Crystals, exciton absorption spectrum of136661
Diode array lasers, hazard evaluation of140899
Diodes, photoluminescent characteristics
of148981
Electro-optic elements of modulators,
operating temperatures of145704
FET's noise146104
Films, epitaxially grown135916
Films, oscillatory magnetoabsorption in
epitaxial140009
Films, space charge wave amplification
in thin151907
Large signal IMPATT diodes135118
Lasers, multiple pulse152670
Lasers, retinal effects of multiple pulse144100
MISFET's, N-channel135240
Phosphide light-emitting diodes151729
Schottky barrier diodes, electrical prop-
erties of nickel low doped n-type134876
Semiconductors, ohmic contacts for151954
Single crystals, etching of146902
Solar cells138122
Gallium arsenide for laser window applica-
tions148895
- Gallium in:**
Extraction systems135299
Lead telluride, impurity states of139943
Presence of tungsten, complexometric
determination of146199
Silica boats, kinetics of silicon contami-
nation of liquid135686
Supercooled state, liquid141600
- Gallium Nitride:**
Crystal growth of133208
Electrical properties of vapor-grown143854
Growth of141369
Low temperature growth of cubic138626
Structural amplitudes of138742
- Gallium Phosphides:**
Dislocations in133382
Enhanced emission of rare earth doped150120
Installation for crucible-free zonal melt-
ing of132943
Low frequency oscillations of current in
high-resistivity134711
Optical properties of proton bombarded151519
- Gallium Phosphide**
Electrooptic light modulators149790
Films, electrical and optical properties
of149314
Films, thin151021
Light emitting diodes138028
S-type diodes149349
Galvanic coating on nickel, multilayered133765
Galvanic currents139328
Garnet, ferrimagnetic146075
- Garnet**
Film and permalloy overlay circuits in
magnetic bubble devices135208
Film compositions, epitaxial152472
Film growth, uniaxial magnetic135911
Film growth by LPE, multiple150108
Film parameters, bubble152507
Films by ion implantation, suppression
of hard bubbles in magnetic135984
Films by liquid phase epitaxy, growth of150113
Films with magnetic bubbles, epitaxial
iron133148
Lasers, pumping of138034
Permalloy films152504
Single crystals, solution growths of133168
Slabs, bubble domains in135081
Structured crystals, hyperfine fields at
Fe⁵⁷ nuclei in133903
Structures, Mossbauer effects in134554
Structures, oxygen parameters of certain

- compounds with 146925
 Structures, thermophysical properties of
 ferrites with 138186
- Garnet Films:**
 Garnet films 152505, 152509
 Bubble domains in magnetostatically
 coupled 137865
 Bubble velocity in 133327
 Chemical vapor deposition of 140793
 Epitaxial 135055, 152500
 Epitaxial ferrimagnetic 149615
 Epitaxial growth kinetics of magnetic 135909
 Epitaxial growth of high perfection 150091
 Etching of 133802
 Liquid phase epitaxial growth of 133211
 Magnetic anisotropy of 152320
 Misfit strain in LPE 151166
 Optical waveguide devices using single
 crystal 143661
 Solution growths of liquid phase epitaxi-
 al magnetic 133173
- Garnets:**
 Bubble domain 135085
 Crystal stoichiometry of rare-earth 133160
 Diffusion theories in 133287
 Electric properties of polycrystalline yt-
 trium iron 137602
 Magnetic anisotropy of iron 134976
 Magnetic anisotropy studies in epitaxial
 films of 140702
 Magnetic birefringence in ferrite 137085
 Magnetic structures of 152366
 NMR in high temperature 150927
 Optical absorption in 134349
 Oxygen in synthesis of 144557
 Polycrystalline yttrium iron 134627
 Thin films of 133172
 Suitable for magnetic bubble domain
 devices, defects in 136029
 Garnets for thin film lasers, epitaxial growth
 of 146603
- Garnets with magneto optic figures 134315
- Germanium:**
 Ge, anisotropic scattering of electrons by
 neutral impurities in n-type 137173
 Ge, density of states effective mass of cur-
 rent carriers in compensated n- 139620
 Ge, electronic properties of 142724
 Ge, epitaxial ZnO film layers on 150068
 Ge, frequency dependence and resonant
 scattering of phonons in 142755
 Ge, Hall effect in compensated n-type 140516
 Ge, hypersonic attenuation in 148356
 Ge, impact ionization of excitons in 134599
 Ge, impurities in 147052
 Ge, impurity atoms in 140413
 Ge, interband masses of interband critic-
 al points in 142708
 Ge, luminescence from electron-hole
 liquid in 143542
 Ge, magnetic fields on oscillations of
 impurity photoconductivity of 143624
 Ge, magnetophonon oscillations of n-type 140527
 Ge, microwave absorption in 151543, 151556
 Ge, microwave radiation on conductivity
 of compensated p-type 140551
 Ge, Mott's parameters for hopping con-
 duction in 145893
⁷³Ge, nuclear magnetic resonance study
 of 142627
 Ge, optical properties of amorphous 143181
 Ge, phase transitions from amorphous
 states to polycrystal in thin films of 146396
 Ge, scattering of phonons in n- 142612
 Ge, shock-crystallization of a 148213
 Ge, transverse conductivity in n-type 140549
 Ge, vapor-deposited thin films of 134425
 Ge at power optical excitation, recombi-
 nation through shallow surface centres
 in 134689
 Ge atoms in ZnGeN₂, neutron diffraction
 of ordering of Zn and 133077
 Ge chalcogenides, positron annihilation
 in 145860
 Ge films, electron diffraction in 134421
- Ge films, signal reversal of anomalous
 photovoltaic effects in obliquely deposi-
 ed 143630
 Ge films, surfaces of 150591
 Ge films showing shock-crystallization a- 141528
 Ge films studied by high resolution photo-
 emission, amorphous 136028
 Ge metal insulator semiconductors 140587
 Ge single crystals, sputtering on 149881
 Ge surfaces, current carrier recombi-
 nation processes on 137510
 Ge thin films, guided waves in 137234
 Ge/Al films, crystallization of evaporated 144273
 Ge/Cds heterojunction diodes, p-n 140454
 GeCl₄ from amorphous germanium di-
 oxides, synthesis of 147595
 Ge-Cu, thermodynamic properties of
 binary liquid alloys of systems 145381
 GeD, electronic spectra of 150813
 GeF₂, laser Raman spectra for 151589
 GeH, electronic spectra of 150813
 Ge-H-C systems, thermodynamic calcu-
 lations of 134239
 Ge(Li) counters 152640
 Ge(Li) detectors 152626, 152629
 Ge(Li) detectors, angular correlation
 measurements with 152635
 Ge(Li) detectors, coaxial 152647
 Ge(Li) detectors, fast-neutron damage
 in 152650
 Ge(Li) detectors, planar 152632, 152645
 Ge(Li) detectors, relative efficiencies of 152634
 Ge(Li) spectrometer systems, reduction
 of dead time of 152616
 Ge(Li) spectrometers, active sample anti-
 coincidence guarded 152633
 Ge:Ni, negative differential resistance of
 n-type 134823
 Ge₃N₄, dielectric films of 149108
 GeO₂ oxides, optical constants of 151412
 GeO₂, structure of thin surface films on
 vitreous 138755
 GeO₂-SiO₂, glasses of 148610
 GeSb₂Se₄, optical absorption in 145549
 GeSe, model structure of amorphous 144991
 GeSe, phase transitions from amorphous
 states to polycrystal in thin films of 146396
 GeSe₂, structure of vitreous 146889
 GeSe films, AC conduction of thin sput-
 tered 149307
 GeSe-GeTe, phase transformations in
 systems 141201
 Ge-Si layer structures, investigation of 150187
 GeSi₂, structures of vitreous 146889
 GeS_x systems, glass-forming tendency in 150099
 GeS, model structure of amorphous 144991
 Ge-S glasses, ESR in 139520
 GeTe, model structure of amorphous 144991
- GeTe, optical properties of 134327
 GeTe, phase transitions from amorphous
 states to polycrystal in thin films of 146396
 GeTe, results of disorder on empty states
 in 143405
 GeTe, solid solutions of 138441
 Ge-Te based amorphous alloys, electrical
 effects in 150197
 Ge_{0.75}-Te_{0.25}, by neutron scattering, struc-
 tural investigation of amorphous 144984
 GeTe films, nucleation of 146567
 GeTe thin films from amorphous states
 into polycrystalline forms, conversion
 of 149945
 Ge_xV_{1-x}O₂ crystals, phase transitions in 146373
 GeZnSe heterojunctions, switching and
 memory phenomena occurring in p-n 134727
- Acoustic paramagnetic resonance in ar-
 senic doped 142587
 Absorption coefficient of 143214
 Absorption effects in crystals of 143384
 Absorption in 148075
 Absorption of antimony 151579
 Absorption of antimony doped 151544
 Adsorption of copper on surface electron
 states of 147661
- Anisotropic properties of photon drag
 effects in p-type 134676
 Anisotropy of surface conductance in n-
 type 140568
 Annealing of electron-irradiated 146465
 Annealing stages in 133250
 Atomic arrangements in amorphous 133858
 Auger spectra of 134450
 Autoradiography of deformed surface of 142099
 Binding energy of donor-acceptor pairs
 in 148051
 Bound multiple-excitons in 151599
 Boundary scattering of phonons in 145194
 Calorimetric diffraction and microscopic
 examination of evaporated amorphous 145336
 Cell correction in 142716
 Chemical impurities in high-purity 151046
 Coaxial detectors from high purity 152569
 Condensation of injected electrons and
 holes in 145825
 Cyclotron resonance study of ionized im-
 purity scattering in 142602
 Dielectric enhancement of n-type de-
 generately doped 143761
 Diffusion of electron-hole drops in 146766
 Donor impurities on kinetics of annealing
 of radiation defects in 146734
 Dynamic sorption of 147648
 Electrical conduction in n-type 140453
 Electron-hole drops in uniaxial-deformed 134664
 Epitaxial layers of 133183
 Epitaxial structures of 133198
 Excitonic polarons at cyclotron resonance
 in 145793
 Extended dislocations in 133370
 Extraction of 138476
 Fast-neutron compensated 146719
 Hall coefficients in 152009
 Heating of carriers in 134280
 High-field conduction mechanism in
 amorphous 134778
 High resolution LMM auger spectra of 147791
 Impurity dependence of annealings of
 gamma ray induced defects in p-type 141386
 Impurity interactions of 134589
 Indirect Praisitions in crossed electric
 and magnetic fields in 134096
 Internal friction of 147393
 Intrinsic 149191
 Investigation of surface states at 142377
 Kinetics of motion of dislocations in 133376
 Kinetics of radiative recombination in 149160
 Lithium-multivalent acceptor impurity
 interactions in 135960
 Longitudinal magnetoresistance of n-type 140540
 Magnetic susceptibility of 146084
 Measurement of work function of electron-
 hole drops in 145786
 10.6 micrometers, radiation interaction
 with current carriers in 145832
 Microwave Faraday effect in 149728
 Models of 144546
 Neutron reflection in 134406
 New phenomena in exciton condensation
 in 142484
 Nonlinearity parameters of 151219
 Nucleation of 135922
 Optical properties of 136834
 Photoconductivity of 134588
 Photoemission studies of 134614
 Photoemission valence band densities of
 states for 134050
 Photoexcited carriers in 149220
 Photostimulated migration of lithium in 138772
 Potentiometric titration of 138303
 Pressure-induced phase transition in am-
 orphous 141168
 Radiation studies on oxygen doped 150021
 Recombination in 142728
 Relative basicities of organic oxy deriva-
 tives of 142200
 Shock-crystallization of sputtered amor-
 phous 132923
 Single crystals of 134310
 Structural defects in 139330

MATERIAL INDEX

- Structural electronic and optical properties of polymorphs of 134764
- Thermomagnetic effects in 137060
- Tiron reagent for complexometric determination 135480
- Transient photoconductivity with formation of electron-hole droplets in optically pumped 149071
- Twinning layers in 138719
- Germanium**
- Alloy p-n junctions, electrical properties of 149207
- Atoms, primary reactions of recoiling 141063
- Avalanche diodes, microwave oscillation in 137998
- Avalanche photodiodes, frequency response of 143616
- Based eutectics, silicon- and 144338
- Complexes, alternating-current polarography of 142273
- Compounds 143247
- Detectors, high-purity 152641
- Detectors, implanted high-purity 152620
- Detectors, temperature limitations for 152621
- Diodes, anisotropically deformed 140569
- Diodes, electrical parameters of 138127
- Dioxides, RF sputtering of 138427
- Dioxide at high temperatures, enthalpy and specific heat of 143033
- Dioxides, synthesis of GeCl_4 from amorphous 147595
- Doped silicon, interface properties of 136598
- Doped with lithium, electric and photoelectric properties of 146969
- Film polarizer, infrared 151492
- Films investigated in field-emission microscopes, emission properties of tungsten cathode coated with 134869
- Induced by magnetic fields 139614, 149235
- Irradiated at 77°K 147998
- Nuclei after thermal neutron capture, de-excitation of even-odd 137961
- Oxide substrates, surface acoustic wave velocities for two metal layers on 139808
- Resistance thermometers, calibration of 148547
- Semiconductor device, method of 140947
- Substituted sodalite, chemical analysis of 148195
- Surfaces, charging of thermally oxidized 147555
- Tellurium alloys, structure studies of amorphous 143609
- Tetrachloride, corrosion resistance of stainless steels in 147596
- Thermoelectrical UHF radiation indicators 135205
- Thin films, modulated reflectance of amorphous 143235
- Transistors, noise factors of 138141
- Whiskers, internal friction of 151076
- Whiskers, microplasticity of 133533
- Germanium Crystals:**
- Coefficients of admixture distribution in 146880
- 146883
- Correlation of crystal and spectrometer properties of large 139587
- Dislocations in 147028
- Electrical properties of 149348
- Microdefects in dislocation-free 141652
- Germanium Films:**
- Germanium films 150616
- Electron bombardment the anomalous photovoltage effect in 137432
- Frequency dependence of conductivity of amorphous 134760
- Growth kinetics of 133207
- Impurity absorption in 150809
- Morphology of 133207
- Phenomenology of explosive crystallization of sputtered non-crystalline 146305
- Propagation in shock-crystallization of sputtered amorphous 139793
- Germanium in**
- Electric fields 135095
- Magnetic fields, field dependent central cell correction in 134036
- Quartz glasses, spectral determination of 145519
- Silicon 136783
- Single crystal silicon, diffusion of 138709, 138711
- Germanium and silicon windows, microwave properties of 141405
- Germanium as dopants 146709
- Germanium at high electric fields, transverse anisotropy of conductivity of p-type 134784
- Germanium by measurements of lithium-ion drift mobility and lithium precipitation, oxygen concentration in 145828
- Germanium for detector fabrication, pure 152617
- Germanium from solutions with aid of gelatin tannate, isolation of 135740
- Germanium on GaAs substrates, anisotropy of growth rate and doping level during epitaxy of 150123
- Germanium using neodymium lasers, photoluminescence studies of 143443
- GHz, microwave measurements 142575
- Glass:**
- Glass 135330
- Absorption analysis of optical 137297
- Black specks in 135275
- Bubbling of molten 135266
- Heat capacity of 134252
- Instruments for contactless measurements of surface temperature of 137885
- Microstructures and magnetization reversal in thin MnBi films on 133095
- Optical waveguides formed by thermal migration of ions in 137464
- Photochromic properties of 134581
- Selective films on 140125
- Thermodynamic functions of spin 139862
- Glass**
- Alloys, spin 152230
- Articles, sheet 135277
- Ceramic articles 139281, 151303
- Ceramic coatings in systems $\text{R}_2\text{O}-\text{ZnO}-\text{P}_2\text{O}_5-\text{SiO}_2$, relationship between phase composition and properties of 141171
- Ceramics 135294, 144552
- Ceramics, creep of lithium zinc 133537, 133538
- Ceramics, metastable zoning in cordierite-based 133085
- Ceramics-laser host material 140896
- Characteristics, films on 137214
- Columns, film thickness of 138645
- Components, savings produced by diamond grinding of optical 142314
- Composites, organic resin 146829
- Composition 147284
- Compositions, analog 144550
- Compositions, x-ray absorbing 151576
- Compositions of inherent radioactivity 144567
- Container plants 135274
- Corrosive media, stripping voltammetry in 142261
- Crystal transformations 138499
- Crystalline coatings, corrosion of 136582
- Crystals, electrical conductivity of semiconductor 133214
- Cullet, fluoride-opacified 135308
- Decorating machines 135314
- Defects 135267
- Dielectric compositions, crystallizable 149107
- Electrodes, solid state 136566
- Epoxy composites, fatigue failure of 142052
- Epoxy sheet, crack growth resistance in 141704
- Exhibition 135281
- Fabric laminate impregnated with aluminum phosphate binders, mechanical properties of 138881
- Factories 135272, 135307
- Fiber, energy absorption capability of 141840
- Fiber material, mechanical properties of structural 150374
- Fibers in atmosphere 147172
- Fibers in vacuum, strength of 147237
- Fibers to strength, relationship of microstructure of 141272
- Filled thermoplastics 141905
- Films, guided wave structure consisting of quartz coated with 137253
- Filter absorber, production of mode locked laser pulses in Yd:YAG using 144152
- Formation region of systems Sb-S-Br 138184
- Forming oxides in system $\text{R}_2\text{O}-\text{B}_2\text{O}_3-\text{SiO}_2$ 141137, 141138
- Forming tendency in GeS_x systems 150099
- Furnace regenerators 135269
- Furnace tanks, refractory materials for 135268
- Furnaces 135276
- Having controlled width 141746
- Industries 135294
- Inhomogeneity 148650
- Laminate, thermal effects in 148411
- Lasers as optical generators 145591
- Like solutions, spectroscopic properties of solid 151503
- Linings, properties of 138887
- Manufacturing, automatic control in 142144
- Materials based on blast furnace slags from Kuznetsk metallurgical combine, crystalline 140977
- Matrices, photolysis of mercaptans in dilute 150702
- Melting processes 135711
- Molds, aluminum 135312
- Ocular laser protective filters 135197
- Optical waveguides, attenuation in 137294
- Packaging containers, design of water-disposable 142350
- Piston pressure gauge 144074
- Plastics under tension 141861
- Pots on the formation of internal vertical cracks 136324
- Produced on vertical drawing machines, contactless measurement of thickness of 137882
- Properties related to vibrational spectra 143377
- Properties related to vibrational spectra, pressure and temperature studies of 137968
- Pulser, compact 140902
- Reinforced plastics to interlayer shear, resistance of 147232
- Reinforced plastics under various climatic conditions 135813
- Reinforced polyester, surface microcracking of matrices in 133689
- Reinforced polyethylene, residual stresses in 148249
- Ribbon waveguides, modes in 143263
- Rubber transition region linear viscoelastic functions applied to shear behavior in 142848
- Standard reference materials, silicate 138355
- Structures, scattered light photoelastic analysis of epoxy 142102
- Structures, spectral-luminescence methods to studies of inhomogeneous Si 148831
- Substrates, adhesion of thin evaporated films on 122419
- Superstructures, refractory materials for 135387
- Surfaces, ellipsometric studies of 140059
- Surfaces, molecular adhesive forces of 138643
- Temperatures 143113
- Textolites, moisture on time dependence of strength of 147240
- Transition ranges, electrical switching in 144323
- Transition regions, dielectric properties in 149136
- Transition temperatures deformations and molecular motions in polymers above 141190
- Transitions 144185
- Waveguides, nonoxide chalcogenide 148574
- Glass Fibers:**
- Alkali glass for production of 135270
- Al-B-Si 147136
- Brittle matrices by 133660
- Coupling of 148590
- Electron microscopy to investigate 144767
- Optical transmitters for transmission 140869
- Tensile fragmentation of 144611
- Glass Fiber**
- Plastic, stability calculations of cylindrical shells of 133664
- Reinforced plastic propellers 138156

MATERIAL INDEX

- Reinforced plastics 141785
 144721, 147123
 Reinforced plastics, fatigue damage of 133629
 Reinforced plastics, properties of 138995
 Reinforced plastics, stresses in winding
 products made of 136387
 Reinforced polyester structural plastic
 panels 141911
 Resin composites 133555
 Ware, crack formation in orthogonally
 reinforced 141694
 Glass for ultrasonic delay lines 135331
 Glass in construction 135259
 Glass in germanium tetrachloride, corrosion
 resistance of pyrex 147596
 Glass lasers, fusion reactions in plasma
 created by second harmonic of Na 144157
 Glass lasers, liquid-cooled segmented 135188
Glass Laser
 Coupling reflectors 140881
 Lines, cavity-loss dependence of erbium 145645
 Materials 138057
 Materials, damage threshold studies of 134496
 144601
 Oscillators 152658
 System technology, research in 143690
 Systems, high-energy amplifiers for LASL 148843
 Window sealant techniques 148983
 Glass of systems, heat expansion of 148493
Glass-Reinforced Plastic
 Cylindrical shells, critical load for 148303
 Parts, stresses in 148245
 Rings 147390
 Rings, thick-walled 150430, 151164
 Rings under programmed tension 136171
 Shells 150330
 Subjected to cyclic tension-compression 147133
Glass Reinforced Plastics:
 Glass reinforced plastics 147202, 150573
 Anisotropy on cyclic deformation of
 SVAM-type 147269
 Creep buckling of 147198
 Creep characteristics of 147225
 Creep of unidirectional 147196
 Extremal directions in 147197
 Oriented 150432
 Rheological model of 147132
 Statistical characteristics of mechanical
 properties of 136175
Glasses:
 Absorption analysis of 143381
 Absorption of 145580
 Alkali zinc aluminosilicate 135303
 Aluminum oxide effects on chemical
 resistance of 139234
 Aluminum oxide on electrode properties
 of lithium 135570
 Amalous dispersion 144551
 Apparatus for determination of gas in 138155
 Apparatus for melting and refining 141341
 Apparatus for thermomechanical surface
 treatment of organic 139973
 Average heat of atomization of 151267
 Beam heating of 140928
 Chemistry of 135362
 Comprehensive plastic deformation of
 bulk metallic 147494
 Cooperative processes in activated 143450
 Crystal structure of 144195
 Crystallization of chalcogenide 132926
 Design of apochromats made from
 different 140973
 Determination of metallic aluminum in
 recycled 144478
 Direct calculation of Young's modulus of 144676
 Droplet separation in photosensitive 143602
 Electrical characteristics of 143806
 Electrochemical features of silicate 135639
 Electrode properties of 144902
 Electron emission from 145769
 Ellipsometric analysis of refractive index
 profiles produced by ion implantation
 in silica 137078
 Energy level structure of electrons in or-
 ganic 142686
 EPR spectrum of radiation centers in al-
 kali tellurite 145066
 Fluorescence observed in aromatic amines
 trapped in rigid 143535
 Fluoride borosilicate 140021
 Fluorine-containing 135271
 Fracture of 147355
 Friction behavior of 139142
 Heterogeneity on chemical properties of 141544
 High temperature ir 152559
 Holograms on photochromic 151785, 151786
 Homogeneous nucleation in alkali disili-
 cate 144421
 Ideal semiconducting 145972
 Improved models for 144199
 Industrial 135289
 Infrared transmission of high refractive
 tellurite 137079
 Infrared transmitting lead bismuthate 151517
 Inorganic ions in 151661
 Interionic vibrations in ionic oxide meta-
 phosphate 135765
 Internal friction of NaPO_3 144768
 Ion exchanged alkali silicate 151081
 Kinetic characteristics of sodium silicate 145660
 Laser structures of 134509
 Luminescence of terbium-activated 148961
 Macroflaws in soda-lime 141860
 Magnetic properties of 150988, 152062
 Magneto-optic properties of cerium-phos-
 phate 143198
 Magneto-optical properties of 134314
 Mechanisms for lead release from simple 146904
 Mechanisms for self-focusing in optical 140041
 Mechanization of 135313
 Melts on optical distortion of flat 146177
 Memory effects in 144186
 Method for producing laser 144642
 Microphase separation in titanium-con-
 taining 142588
 Neodymium ions in 143332
 Nonlinear refractive indices of 145428
 Nuclear-magnetic-resonance studies of
 bonding in semiconducting 134012
 Nucleation rate of phases in 141157
 Optical 135332
 Optical absorption and luminescence
 spectra of 143379
 Optical constants of semiconductor 137075, 143187
 Optical properties of 134314
 Optical properties of cadmium borosilicate 148803
 Optical quenching of photoluminescence
 in chalcogenide 148861
 Paramagnetic ions in liquating 146078
 Phase-separation in 141155, 141158
 Photochromism and microphase separa-
 tion of 143607
 Photoluminescence of color filter 148918
 Physical properties of 139224
 Physics of 135362
 Plate 136527
 Plasmatron for analysis of 135335
 Polymer composites reinforced with low-
 melt 150403
 Preliminary heat treatments on crystal-
 lization of 148543
 Pressure effects on electrical conduction
 in 145902
 Primary and secondary phase separation
 in 141185
 Productive capacity for technical 135283
 Protective coating material for fine anneal-
 ing of 142334
 Proton radioluminescence of optical 151628
 Reactions of water and aqueous solutions
 with 142193
 Relaxation processes in photochromic 151806
 Scattering losses in binary borate 144197
 Second-order phase transitions to high
 conductivity state in semiconducting 144325
 Separation phenomena during thermal
 aging of multicomponent thermometer 141162
 Sodium borosilicate 141151
 Spectra of beryllium 134432
 Spectral absorption of optical 143380
 Spectral absorption properties of 145578
 Spectrophotometric analysis of 143381
 Spectroscopic determination of iron in 144246
 Spectroscopic investigation of 141543
 Spectroscopy to investigate structures of
 flint 144545
 Structural physical state of microhetero-
 geneous 141558
 Structure and parameters of computer
 catalogs of 145698
 Studies of photochromic mechanism in 140261
 Studies of structural conversion of 150963
 Surface-compression strengthened 150442
 Thermally crystallizable 144553
 Titanium dioxide phase separation in
 lithium aluminosilicate 141148
 Vacuum metallic coating to 136590
 Wear behavior of 139142
Glasses
 Containing cerium oxide, transmission
 electron microscope study of phase sep-
 aration in 146333
 Containing certain crystallization initiator 141139
 Containing nickel oxide, spectrophoto-
 metric studies of alkali borate 148783
 Exhibiting phase separation 141566
 Exhibiting phase separation, composition
 of coexisting phases in sodium boro-
 silicate 141218
 Having varying partial dispersions, op-
 tical 145441
 Induced by thermal shock, fracture of 133647
 Plates for x-ray image brightness inten-
 sifiers, reducible 145681
 Showing electrical switching phenomena 144565
 Undergoing phase separation as methods
 of studying their structure 141186
 Glasses after irradiation, volume charge in 144544
 Glasses and rate of dissolution in hydro-
 fluoridic acid, microheterogen of lithium
 silicate 141161
 Glasses at high pressures, densification of
 alkali silicate 144271
 Glasses by sintering techniques, studies of
 temperature-induced expansion of 143112
 Glasses for producing low-k crossover dielec-
 trics, partially crystallizable 146837
 Glasses for urban paving, domestic waste 138178
 Glasses for use in total absorption nuclear
 cascade detectors, dense scintillation 142279
 Glasses of aluminosilicate systems, phase
 separation in 141149
 Glasses of $\text{La}_2\text{O}_3\text{-B}_2\text{O}_3\text{-P}_2\text{O}_5$ systems 141142
 Glasses of system $\text{GeO}_2\text{-SiO}_2$ 148610
 Glassware by ion exchange, strengthening
 of 136204
Glasses in:
 Industrial tank furnaces, melting of 135704
 Microindentation 147106
 $\text{SiO}_2\text{-Al}_2\text{O}_3\text{-B}_2\text{O}_3\text{-Bi}_2\text{O}_3\text{-CeO}_2\text{-ZrO}_2$ sys-
 tems 141140
 $\text{SiO}_2\text{-Al}_2\text{O}_3\text{-CaO-MgO}$ systems, titanium-
 containing 141151
 System phosphorus-selenium 146469
 Systems, differential thermal analysis of 148521
 Systems PbO-GeO_2 , phase relations and
 crystallization of 144290
 Systems $\text{SiO}_2\text{-Al}_2\text{O}_3\text{-MgO-CaO}$, properties
 of 140975
 Systems $\text{SiO}_2\text{-B}_2\text{O}_3\text{-BaO}$, properties of 140976
 Systems $\text{SrO-B}_2\text{O}_3$ and $\text{BaO-B}_2\text{O}_3$ 135875
 Ternary systems, properties of 149918
Glassy
 Amorphous polymers, deformation of 142106
 Arsenic selenides, heat capacity of 137018
 Carbon alloys 138528, 141306
 Carbons 144549
 Matrices, optical bleaching of electrons
 trapped in 142579
 Polymers, mechanical behavior of 142021
 Semiconductors of selenium-arsenic sys-
 tems 134575
 Solutions, luminescent properties of 137321

- Glycine silver nitrate, crystal structures of ferroelectric 146816
- Gold:**
- ¹⁹⁷Au, gamma ray spectra from neutron capture in resonances of 133882
- Au, optical properties of 148565
- Au, oscillations in 146047
- Au, x-ray photoemission study of valence bands of 149092
- Au devices, electrical properties of 143768
- Au films, self-diffusion along dislocations in single-crystal 135989
- Au growth on PbS, PbSe, PbTe, and SnTe thin film substrates 150114
- Au on Re, adsorption of 147647
- Au-polycrystalline GaP electroluminescent diodes 151662
- Au-Cd alloys, phase transformations in splat quenched B-phase 141200
- Au-CdIn₂S₄, photoelectric properties of 151778
- AuCr alloys, thermopower of 137053
- Au₃₆Cu₆₄, alloys of types AuCu in neighborhoods of composition 146171
- AuCu₃ in neighborhood of composition Au₃₆Cu₆₄, alloys of types 146171
- AuCu₃, long range order of surfaces of 151026
- AuGa, high-field magnetoresistance of 152296
- Au-GaAs, friction studies on alloying behavior of 144766
- Au-GaAs Schottky barriers, zero-bias contact resistances of 145888
- Au-GaP diodes, spectral changes in 140471
- Au-Ge-Ni, contact resistances of 143776
- Au-Fe alloys, magnetic properties of 152284
- AuPb₂, intermetallic compound 139621
- Au-Ni contacts 136817
- Au-Ni contacts, optical properties of 140024
- Au-Ni thin film couples, diffusion studies in 146749
- Au-Si eutectic formation in certain W/Au metallizations on oxidized silicon wafers, catastrophic 146338
- Au-V alloys, NMR in dilute 150928
- Au(001)/NaCl(001) films, substrate recrystallization of 133089, 133090
- Behavior of 135811
- Chemicoatomic-absorption determination of 150677
- Debye-Waller temperatures for 134249
- Dechanneling from 2-MeV He⁺ damage in 136037
- Diffusion of 146762
- Electrochemical dissolution of 147687
- Electron diffraction and resistivity studies of non-crystalline thin films of 145110
- Field ion microscopy of 132925
- Hydrogen gas effects on 132925
- Ionization of 150799
- Irradiation effects in 147398
- Lattice contractions due to quenching in vacancies in platinum and 147258
- Lattice dynamics of 139715
- Lattice vibrations of x-ray temperatures for 142810
- Nucleation kinetics of 146577
- Gold, photoemission spectra for 137438
- Point defect clusters in electron-irradiated 146970
- 146971
- Solid solutions of hydrogen in 141105
- Tilt boundary in 133389
- Gold:**
- Alloys, electrodeposition of 138686
- Alloys, heats of mixing in liquid 143061
- Alloys, interfacial energy of 150790
- Alloys, rhenium containing 144356
- Alkali metal alloys 150983
- Alloy electroplating processes, bright 150031
- Arsenic alloys, method and electrolyte for electro-depositing 145926
- Bases, density of states in valence band of alloys on 139653
- Cobalt alloys from citric-acid electrolytes, electro-deposition of 135378
- Determination 135551
- Doped silicon, profiles on 140595
- Doped silicon, resistivity and carrier lifetime in 143724
- Electrodes in solutions of perchloric and sulfuric acids, electrochemical adsorption of oxygen on 142294
- Electrolyte, photometric determination of platinum in 138270
- Electron, electron fluxes in 151989
- Film defects, diffusion of electrons by 133288
- Films in solutions of halide acids, anodic stripping of 147679
- Films in tartaric acid solutions of thiourea, kinetics of anodic stripping of thin 147678
- Halide reactions with sulphur-containing ligands 13905
- Iron alloys, magnetization of 144038
- Nickel alloys, electric and magnetic properties of 152006
- Selenide, crystal structure of beta form of 144592
- Silica RF cosputtered films 141081
- Silicon contacts, contact potentials in 121186
- Silicon interface contamination, mass spectrometric studies of 139411
- Silicon systems, crystal structure of nonequilibrium phase in 146366
- Sintgle crystals, internal friction of 147388
- Thin films 144947
- Tungsten metallizations for microwave power transistors, characterization of sputtered (III) with pyrazolone derivatives, extraction of halide complexes of 135438
- Gold at low temperatures, magnetic impurities and thermopower of 145386
- Gold below 2K, electron irradiation of 138780
- Gold from carbonaceous ores, extraction of 141045
- Gold from ferrocyanide electrolytes, electrodeposition of 147711
- Gold from ores, recovery of 138659
- Gold in crude and cathodic copper, assay-spectral method of determination of 135506
- Gold in various electrolytes 142753
- Gold Films:**
- Electrical optical and structural properties of RF triode sputtered 136606
- Electroluminescence from thin 151734
- Electronographic studies of thin indium films in contact with 147784
- Mercury detection by means of thin 139914
- Optical properties of 143226
- Recrystallization of 135933
- Graphite:**
- Adsorbed helium monolayers on 150908
- Anisotropy of pyrolytic 147287
- Annealing effects of 151991
- Band structures of 134076
- Coatings on 144960
- Combustion of 147385
- Diamagnetism of 149578
- Effect or air pressure on brittle failure of 136287
- Elastic parameters of 134173
- Elastic parameters of oriented 141755
- Elastic-plastic continuum with 133519
- Electrical conductivity of 149273
- Electrical resistivity of 150016
- Elementary models of macroscopic effects of neutron irradiation in 144090
- Fuel elements of 138294
- Heat capacity of multilayer He⁺ on 148419
- Heat capacity of submonolayer helium films on 151258
- Inelastic scattering of electrons by 134372
- Irradiation creep experiments on 141859
- Irradiation of 150293
- Laser-induced vaporization of 151663
- Low temperature heat capacity of submonolayer helium films on 143035
- Magnetoresistance of 140536
- Mechanical properties of high modulus 141633
- Microwave studies of pyrolytic 149332
- Molecules on 138404
- Optical investigation of pi-bands in 145152
- Phases of He³ and He⁴ monolayer films adsorbed on basal-plane oriented 143396
- Silicified 150272
- Thermal fracture of 144746
- Thermal neutron temperature near temperature discontinuities in large volumes in 137954
- Thermal stress behavior of polycrystalline 148544
- Thermophysical properties of 139846
- Thermophysical properties of ATJS 139846
- Thermophysical properties of isotropic pyrolytic 143080
- Vaporization coefficient of 141355
- Vaporization kinetics of 139473
- Zirconium carbide on 142100
- Graphite**
- Behavior 139177
- Cast iron, welding of spheroidal 150777
- Composites, fatigue behavior of 142054
- Composites, fatigue properties of 139132
- Composites, polyphenylquinoxaline 148226
- Containing ferrous-titanium carbide compositions 144295
- Crucibles in high-temperature salt baths heated by high-frequency currents, use of 143165
- Cuverte, improvement of atom-absorption analysis with 143418
- Disintegration in radiating air plasmas, effect of mass removal products on heat exchange at 143099
- Electrodes 135667, 138325, 139260
- Epoxy composites 144753
- Epoxy composites, thermomechanical stability of 151229
- Fiber composites 136761, 150367
- Fiber-reinforced aluminum composites, strengthening of 150371
- Fiber-reinforced magnesium, fabrication of 150440
- Fiber-reinforced materials, strengthening 136158
- Fluoride 144769
- Fluoride thin films, polyimide bonded 142075
- Fluorine compounds CF and C₄F 138208
- Glass-epoxy composites, fatigue properties of 150490
- Impregnation with melting metals 132938
- Materials, strength of 136116
- Materials, studies of soldering processes of 142355
- Melts, interactions of 147630, 149900
- Metal soldered joints, thermal expansion of 148499
- Nuclei in malleable cast iron, effects of heat treatment on formations of 136234
- Powder and shaped carbon for spectral analysis, use of 141464
- Products 139475
- Reinforced composites, mechanical properties of high modulus 141631
- Reinforced epoxy composites, strength properties of 141884
- Reinforced polycarbonate, interface in 147788
- Rising near room temperature, internal friction peak of halogen-doped 136351
- Rod atomizers, atomic fluorescence spectrometry with 140127
- Teflon sealing material 142336
- Vaporization kinetics and thermodynamics studies of 144846, 144847
- Graphite as function of pressure, elastic constants of compression-annealed pyrolytic 145198
- Graphite at low temperatures, electrical conductivities of exfoliated 140418
- Graphite by neutron-activation methods, admixtures in 135873
- Graphite through intermediate metals, method for welding copper with 144808
- Graphite with aqueous emulsions of linseed oil, impregnation of porous 147685
- Graphites:**
- Graphites 141287
- Dynamic fatigue behavior of 133654
- Number of pores and their dimensions on thermal conductivity of porous 143101
- Stress concentration of 147178
- Thermal stabilities of 133649
- Graphites Mg-FF and MG-FFF, temperature effect on strength of structural 138897
- Graphites under plane stress conditions, strength properties of 136097
- Graphitic materials, fracture of 147350
- Graphon in homologous series of n-alkanes, enthalpies of immersion of 132831
- Granite, fracture of 144742
- Granite, rock damage from small charge blasting in 138870

H

Hafnium:

- HfV₂, anomaly in specific heat of 151255
- Hf chemical laser with electrical efficiency 138077
- Hf-Mo binary systems, laves phases in 146154
- HfO₂-CaO, x-ray analysis of 133067
- HfO₂-Y₂O₃, phase relations in 133067
- HfV₂, anomaly in specific heat of 148438

Hafnium

- Chloride oxides, PMR spectra of hydrates of 136712
- Determination in titanium 137367
- Determination in zirconium 137367
- Determined by method of paper chromatography, microquantities of 141394
- Dioxide, reaction of nickelous oxide with 144296
- Dioxide particles, behavior of 150482
- Disulphide single-crystal devices, electrical properties in 134796
- Disulphide single crystal devices, memory effects in 134796
- Oxygen systems, crystal structures of 133040
- Oxygen systems, phase transitions of 133040
- Silicide on silicon, formation of 135476
- Single crystals, mechanical properties of 150385
- Tantalum nitride layers, depositing 149882
- Tantalum nitride resistive sea for silicon diode-array camera tube target 145939
- Thiocyanate complexes by extraction into neutral organophosphorus compounds, separation of zirconium 146334
- Helicon modes in ferromagnetic nickel 152390

Halide

- Acids, anodic stripping of gold films in solutions of 147679
- Complex molecules 148281
- Complex molecules of type XY₄ with T_d symmetry, estimation of force constants and interatomic distances of 145208
- Complexes of Nb(IV), thermomagnetic investigation of certain 143139
- Gaseous media, theoretical problems of diffusion metallization from 141442
- Ion glasses, optical absorption spectra of impurity ions in 143386
- Halocinnamates, thermodynamic properties of 135674
- Halogen additions, ionization and radiation of alkali metals in acetylene-air flame plasmas with 145952
- Halogen-containing compounds, formation of negative ions during photoionization of 143598
- Halogen-containing incandescent lamps 150173
- Halogen in halogen-containing organotin compounds, simultaneous microdetermination of 137883
- Halomethyl-metal compounds 139294
- Halides, growth of single crystals of anhydrous lanthanide 138619
- Halides, Schottky energy calculations for the alkali 136853
- Halides, x-ray photoelectron studies of valence bands in cuprous 136859
- Halide for infrared windows 147108

Helium:

- ³He, attenuation in proton quasifree scattering on 145928
- ⁴He, attenuation in proton quasifree scattering on 145928
- He⁺, Auger spectra produced by 143362
- He-Cd⁺ metal vapor lasers 152664
- He, cluster terms for solid 146873
- He, core polarization for Li atoms in 142560
- He, elastic constants of bcc 139735
- He³, energy of solid 142525
- ⁴He, energy straggling of 148128
- He, ³He impurity excitations in solid 138529
- ³He, integrals of crystalline 148090
- ³He, magnetic field in liquid 141134
- He-3 Neel temperature of solid 137635

- He³, solid 142554
- He, temperature dependence of sound velocities of bcc 139735
- ⁴He, temperature pulses in solid 142829
- He³, thermal contact in liquid 149696
- ³He, viscosity of normal liquid 148270
- He, Wigner spin rule in collisions of N⁺ with 145782
- ⁴He at low temperatures 137032
- ⁴He atomic beams from clean LiF surfaces 143237
- ³He containing magnetic impurities, improved thermal contact at ultralow temperatures of 145363
- He crystal surfaces, elastic scattering on 143249
- He film flows 149141
- ³He impurity excitations in solid ⁴He 138629
- He⁺ ions, electronic excitation of 139577
- ⁴He ions in elemental matter 149709
- ⁴He ions in heavy metals, energy loss measurement of 137912
- ⁴He ions in silicon 136840
- He⁺ ions with energies 136766
- He-like ions, correlated wave functions for 142544
- He⁴ monolayers at low temperatures, specific heat measurements of 143047
- He⁴ on graphite, heat capacity of multilayer 148419
- He on LiF crystal surfaces, elastic scattering of 148243
- He on metals 143385
- He Penning ionization techniques, measurement of vibrational temperature of CO and N₂ using 144260
- ⁴He quantum solids, lattice excitations of 142800
- He⁴ with free surfaces, theory of inelastic neutron scattering from superfluid 144094
- He-Ne lasers 145617
- He-Ne lasers, magnetic fields of 145638
- He-Ne lasers, photoelectric recordings of spontaneous Raman spectra excited with 145701
- He-Ne lasers, transverse discharge 137643
- He I films, accommodation coefficient of unsaturated 141325
- He II, dispersion and attenuation of superthermal monochromatic phonons in 145166
- He-II film transfer rates for solid-Ar beakers 143804
- He II films, free surface of rotating 139409
- Crystal cleavages in liquid 139327
- Emission of thermal energy into liquid 148509
- Field-ionization sources in liquid 140544
- Isothermal flows of 134242
- Liquid-solid phase transitions 146411
- Microscopic calculations for 142751
- Motion of ions in solid 152518
- Nuclear spins in solid 148167
- Observation of circulation in rotating superfluid 140617
- Plastic flow in solid 147168, 147169
- Raman spectra of 148684
- Sound coupling in rotating liquid 145295
- Surface tension of liquid 147135
- Surface tension of superfluid 147145
- Thermal conductivity and isotropic impurities in single crystals of 139878
- Thermodynamic phenomena on vortex lines in superfluid 140435
- Ultraviolet luminescence of liquid 140193

Helium

- Atoms, scattering of 150869
- Atoms from tungsten crystal surfaces 145506
- Boundaries, Kapitza temperatures in 134899
- Continuous refrigerators, flow impedance construction for 140915
- Cryostat for x-ray diffraction camera 140920
- Crystals 139337
- Dewars for use with superconducting magnetometers 140906
- Film excitations, energy gaps for 152121
- Films 143912
- Films, thin 151212
- Films, quartz microbalance studies on unsaturated 149781
- Films, superfluid fraction in thin 145089
- Films adsorbed on copper, low temperature heat capacity of 143032
- Films on curved substrates, thickness of 150071

- Films on graphite, heat capacity of submonolayer 151258
 - Films on graphite, low temperature heat capacity of submonolayer 143035
 - Gas cooled current leads in refrigerator cooled superconductive magnet systems 143970
 - Hydrogen, atomic beam measurements for 145043
 - Interface, high-frequency phonon transmission through solid-liquid 145165
 - Ions, channeled 138564
 - Krypton systems, solid-vapor and liquid-vapor phase equilibria for 144285
 - Chlorine, decay of states in 145515
 - Like fluorine, spectrum of 141122
 - Mixtures in phase separation regions, thermal conductivity of solid 143082
 - Monolayers on graphite, adsorbed 150908
 - Neon lasers, pressed cathodes in 138032
 - Neon lasers in magnetic fields, single-frequency 143455
 - Positional behavior in metal matrices under temperature gradients 136041
 - Rydberg states, electrostatic fine structures of 143650, 147897
 - Three, theory of paramagnetic solid 144040
 - Helium by electron impact, excitation of 142535
 - Helium by proton impact, angular distributions of electrons ejected from 145784
 - Helium in aluminum, copper and niobium behavior of 146458
 - Helium through angular particles, superfluid 143907
 - Helium with isotopic impurities, mass-spin-fluctuation waves in solid 145048
 - Hematite, single crystals of 138617
 - Heparin, interactions of copper(II), calcium, and fibrinogen with unfractionated 142173
 - Heusler alloys containing cobalt and titanium, magnetic and chemical order in 141265
 - Hexacyanocobaltate, photoaquation of 151523
 - Hexaferrites, domain wall states in 140797
 - Hexagonal selenium containing various impurities, electrical conductivity of 140450
 - Hexahydrodipiperidine, synthesis of phosphorus derivatives of 149832
 - High-titanium slag, oxidation of 139272
- Holmium:**
- HoSb, electrical resistivity of 140460
 - Ho-Dy alloys, erbium effect on magnetization of 137774
 - Ho_{0.5}Dy_{0.5}FeO₃ single crystals, spin reorientation in 142567
 - HoFe_{2-x}Co_x, magnetic properties of 143979
 - Ho(OH)₃, magnetic ordering in 137808
 - HoRh by inelastic neutron scattering, crystal field levels in compound 142815
 - Ultrasonic attenuation coefficient in paramagnetic 139783
 - Holmium antimonides, tricritical behavior of 152404
 - Holmium near Curie temperatures, anomaly of thermal expansion of 145373
 - Holmium niobates, luminescence of rare-earth ions in 148867
 - Holmium orthoferrite, magnetic properties of 148801
 - Hologenides, electrochemical phenomena during diffusion chromizing in gaseous phase of 141415
 - Hydrated oxides in sulfuric acid 136512
 - Hydrate, oxidation of 150657
 - Hydrates of uranyl fluoride 149894
 - Hydration temperatures of tricalcium silicate 136432
 - Hydrazine, elastomeric materials with 151112
 - Hydrazine service, rubber compositions for 138320
 - Hydrazines, complex formation of 142820
 - Hydrides, metal 141106
 - Hydrides in hydrogen-zirconium alloys 148749
 - Hydrocarbon films in aqueous media 140049
 - Hydrocarbon molybdenum catalysts 144889
 - Hydrocarbon oxidation with adsorbed layers, catalysis of 147574
- Hydrocarbons:**
- Analysis of aromatic 146220
 - Aromatic 137349
 - Conversion of n-paraffin 138255
 - Electron emission from 152070
 - Energy transfers in solutions of aromatic 148863
 - Fluorescence of saturated 151754

- Optical constants for solid 148621
Optical constants of solid 148625
Physical properties of aromatic 138220
Photoconductivity and fluorescence of crystals
and solutions of aromatic 143440
Spectra of 146893
Viscosity of 140800
hydrocarbons from carbon monoxide,
synthesis of 146188
hydrocarbons with clean and oxide-covered iron,
friction induced surface activity of 136343
hydrofluoric acid, kinetics of titanium dioxide
dissolution in 135510
hydrofluoric acids in etching baths, determina-
tion of free 135725
hydrochloric acid solutions, extraction of mixed
niobium compounds with 135435
hydrogen:
²He, attenuation in proton quasifree scat-
tering on 145928
H⁺, Auger spectra produced by 143362
H₂, infrared absorption of 134472
H₂, propagation near transitions in 138492
H₂, solid 142554
H₂, spin-lattice relaxation time in solid 139707
¹H chemical shift anisotropies in
chloroform, 136741
H₁ inhomogeneity effects on T₁
measurements 135872
H₂ adsorption 136491
H₂ chemisorption on transition metals,
dissociative 142277
H₂CO, transitions in 150811
H₂ desorbed from Fe, Pt, Cu, Nb, and stain-
less steel surfaces, spatial distributions of 150312
H₂ in presence of alumina, diffusion processes
in reduction of tricalcium phosphate by 150134
H₂ into metallic phase at high densities,
transition of solid 146385
H₂⁺ ions, multiple structure of exchanges
polarization energy for 133845
H-C-N system, thermodynamic characteristics
of 149388
H_k of Co-Fe-P thin ferromagnetic films, anisotropy field 149581
HClO₄ solutions, anodic process on smooth
platinum in concentrated 135502
H₂-F₂ lasers, lasing from vibrational levels
of 137316
H₂OD₂O for series of isomeric ketones, free
energy of transfer from 135717
H₂PO₄ in aqueous solutions, Raman spectra
of 151479
HS impurity ions, vibrational absorption
bands in 148343
H₂SO₄, activation energy for corrosion of
iron in 138849
H₂SO₄, anodic processes in 135536
H₂Te, formation of 144451
Hydrogen 144755
Adsorption complexes of 137304
Adsorption of 138679, 150686
Anharmonicity in solid 139694
Brittle fracture of steels in 141999
Carbon steel of humic 141790
Cathodic evolution of 135592, 150587
Cathodic liberation of 139258
Compound formation in systems of titanium
and zirconium nitride alloys with 135421
Electrochemical evolution of 135574
Electroevolution of 135648
Embrittlement of iron by 142034
Energy calibration of 140814
Ferroelectric phase transitions in 149138
Halogen-containing organotin compounds,
simultaneous microdetermination 137883
Influence of surface processes on permeation of
molybdenum by 147697
Infrared spectroscopic study of quantum
diffusion in solid 137972
Interstitial clusters of 146810
IR spectroscopic study of adsorption of 150909
Kinetics of 135626
Kinetics of ionization of 135670
Lead cracking behavior of steels in 133650
Microprobe spectral determination of 145541
New phase transition in solid 139976
Nuclei heavier than 140815
Overvoltage of evolution of 139963
Polarographic catalytic waves of 135616
Reaction process of 138266
Reduction of BBr₃ 144487
Scattering of 148683
Solid 138487
Spectrometric determination of impurities
in 141385
Superconducting properties on 134885
Surface reactions in 133755
Synthesis of hydrocarbons from 146188
Thermal desorption of 151360
Thermodynamic equilibrium of 132982
Zr alloys in 149998
Hydrogen
Adsorbed on rhodium 135618
Absorption, electrolytic 137303
Absorption and magnetic properties 134942
Absorption of titanium alloys during
etching 149997
Adsorption of tungsten carbides 144871
Alloys, Th₂H₁₅ nuclear relaxation in super-
conducting 149477
Annealing effect on silicon insulators 135800
Atom production, paramagnetic resonance
study of 142586
Atom recombination 147628
Atoms, infrared absorption of 151567
Atoms, mass spectrometric observations on 139241
Atoms, methylenic 146947
Atoms, phase relaxation of 133014
Behavior in metals 152260
Bonded ferroelectrics, lattice relaxation in 150864
Bonded ferroelectrics, tunnelling modes in 140344
Bonding effect on position of absorption
bands in UV spectra of ternary mixtures 145115
Bonding of P-Se groups 148036
Bonds in polyurethane elastomers 148041
Bridge bonds 142660
Brittleness of high-strength steels 139094
Brittleness of high-strength steels, influence
of composition and acidity of media on 139094
Bromide, infrared spectra of hydrates of
hydrogen chloride and 148797
Bubbles of dissolution of metals 136521
Chloride, aqueous solutions of 149970
Cracking of steels 150338
Currents in buffer solutions of rhodium
complexes, catalytic 135962
Damage to reinforcing steels, stress level
effects on 142901
Depolarization, corrosion with 139316
Determination in cerium hydride 146789
Determination in milligram quantities of
titanium 146521
Deuterium exchanges, molecular-beam
studies of 144597
Diffusing 146777
Diffusion, isotope dependence for 146753
Diffusion, quasielastic scattering studies of 140076
Discharge 135644
Distribution 146781
Distribution in metals, hydrodynamics of 132982
Effects 136760
Effects on conductivity of films 151960
Embrittlement of steel 65S2VA, austempering
to reduce 141396
Embrittlement of steels with nonmetallic
inclusions 141701
Embrittlement of Ta alloys 138521
Environment embrittlement of metals 136442
Evolution reactions at tungsten 135645
Fatigue of steels 147363
Films in aqueous media, black 151161
Flame containing added alkali metals, ioniza-
tion mechanism in reaction zone of 145936
Fluoride laser 138082
Gas, steels, in high-pressure 133594
Gas effects on gold 132925
Generating devices 142182
Halides of alkaline earth metals, thermo-
dynamic measurements of 145354
Hyperfine tensors, alpha 142604
Implanted tantalum, anelasticity in 148285
Induced grain boundary cracking, quantitative
model of 138829
Ion effects on catalysis by complex
compounds 142302
Ions, adsorption of 135647
Isotopes in argon 139201
Isotopes in niobium, niobium-zirconium alloys
and vanadium at high temperatures, solu-
bilities and diffusivities of 141423
Level populations in high-frequency discharge,
plasma parameters of 145932
Like atoms, atomic physics of 150265
Like impurities in semiconductors, magnetic
fields on 133235
Merhane deuterium exchange, silica supported
platinum for catalysis of 143067
Modes, neutron scattering 134388
Penetrance coefficient of coatings,
determining 142362
Penetration in austenite, plastic deformation
on role of 144706
Permeability, oxide films on 149118
Permeability, tempering temperature on 147699
Permeability of alloys 138649
Permeability of annealed and deformed
carbonyl iron 147514
Permeability of molybdenum and tungsten
polycrystals 135992
Permeability studies, surface reactions in 136400
Permeation and embrittlement in ferrous
materials 142289
Permeation studies, gas phase 135815
Peroxide, oxidation of p-phenylenediamine
by 147637
Peroxide, reactions of tungsten and bisazo
chromotropic acid derivatives in presence
of 142255
Peroxide, statistical mean gasometric charac-
teristics of oxidized electrodes in aqueous
solutions of 135486
Peroxide, reactions of 142292
Plasma, spectral investigation of impurity
uptake in 144502
Plasmas using argon lasers 137610
Reduction from aqueous ionic salt solutions 146559
Sulfide, corrosion cracking of high strength
steels in an aqueous solution of 139113
Sulfide, high strength steels for work in
humid 136100
Sulfide, high-tensile steels for use in wet 136112
Sulfide in aqueous solution, gas chromatogra-
phic determination of 135721
Sulfides, decomposition of 151878
Targets, production of Lawsonite film
liquid 140609
Thermally evolved from uranium 138537
Wave functions 139481
Zirconium alloys, hydrides in 148749
Hydrogen and deuterium in sodium chloride
crystals, diffusion and solubility of 132951
Hydrogen by steels, absorption of 151558
Hydrogen by steels, tensometric studies of
absorption of 147667
Hydrogen under pressure, solid 148176
Hydrogen in:
Copper, internal friction peaks due to 151082
Gold, silver and copper, solid solutions of 141105
H.C.P. lattice, valence bands of solid 145156
Fe-Ni steels, diffusion of 144520
Iron, electrochemical parameters of 141630
Iron, studies of electrochemical and mechani-
cal parameters of localization of 144810
Liquid alloys of cobalt and aluminum, solubi-
lity of 135731
Molecular-field approximation molecular
ordering in solid 142445
Molten carbonates, diffusion coefficients of
molecular 135416
NdCo₅, magnetic aftereffect due to 146032
Niobium, integrated quasi-elastic neutron
scattering intensity of 148729
Niobium, low temperature solubility of 135718

MATERIAL INDEX

- Silver, electromigration of 140400
Solid metals, coefficient of diffusion of 135723
Solid metals, diffusion of 138706
Steels, carbon influence on solubility of 135729
Titanium hydride, diffusion of 141107
Titanium in relation to massive void problems
in electron beam welds, ion microprobe
analysis of 142359
Transition metal hydrides, state of 138248
Vanadium hydride 150192
- Hydrogen on:**
Breakdown strength of alloys, effects of 147245
Copper films, atomic 135522
In-Ga alloy from alkaline solutions, mechanism
of evolution of 142378
Micromechanism of failure 147345
Nickel in electrodeposition 144537
Strength of iron, effect of 138980
Tungsten in alkaline solutions, evolution of 135739
Tungsten in solutions of alkali, adsorption
of 142323
Hydrogen overvoltage 140420
Hydrogenated quinolines, absorption spectra
of 145572
Hydrogenation reactions 139321
Hydrogens, magnetic properties of solid 146003
Hydrogens, rotational ordering in solid
molecular 149892
Hydronium concentration 138282
Hydroquinone, oxidation of 136430
Hydroxides, crystal field studies of rare earth 134946
Hydroxides, kinetics and mechanism of formation
of cobalt ferrite from 146454
Hydroxy chloride compounds, decomposition
kinetics of heterocyclic 148566
Hydroxymolybdates, crystallographic prop-
erties of 133100
Hypoeutectoid steels, isothermal annealing of 148527
Hypoeutectoid titanium-gold binary alloys 147565

I

- Ice crystal growth from the vapor, kinetics of 141356
Ice crystals, mobility of (H_2O^+) defects in 134706
Ice crystals, nucleation and growth of 141333
Ice nucleation 145945
Ilmenite concentrates, properties of products of
sulfation of altered 146456
Ilmenite in concentrates, determination of degree
of conversion of 146500, 146502

Indium:

- In, internal friction in superconducting 147436
 In^{115} , NMR studies on 139553
In, photo-emission measurements of liquid 143442
In of aluminum and indium, magnetocon-
ductivity of 136022
InSb, conduction electron spin nonlinearity
in 137394
InSb, cyclotron resonance in strongly compen-
sated n- 149410
InSb, distribution ratio of tellurium in 144495
InSb, dynamic measurements of magneto-
phonon effects in 142806
InSb, electric properties of compensated p-
type 140498
InSb, electrical conductivity of 149317
InSb, electrical properties of 143792
InSb, electrical properties of amorphous 141080
InSb, electromagnetic waves in 146102
InSb, electron diffusion of 149206
InSb, electron mobility in 149231
InSb, energy relaxation mechanisms in, n- 142543
InSb, enhanced diffusion of plasmas in 146744
InSb, frequency tripling in p-type 148117
InSb, heating of electrons in 149172
InSb, impurity absorption spectra of 137308
InSb, interactions of circuit waves in 138119
InSb, light scattering in 134398
InSb, liquid phase epitaxial layers of 133178
InSb, magnetoabsorption measurements in 152233
InSb, magnetoresistance of strongly compen-
sated n-type 144051
InSb, microwave emission from 137642
InSb, noise in p-type 137493

- InSb, nonequilibrium photoelectrons in 151814
InSb, oscillations in 149340
InSb, photoconductivity of 134597
InSb, Raman scattering in 148698
InSb, recombination emission in 137382
InSb, resonant Raman scattering in 140066
InSb, self focusing of electromagnetic beams
in 137469
InSb, Shubnikov-De Haas effects in 152358
InSb, slow surface electromagnetic waves in 139401
InSb, surface magnetoplasmon-optic phonon
modes in 149418
InSb, symmetry character of E edge in 144589
InSb, ultrasonic waves in 148385
InSb, valance band and core level studies of 145137
InSb alloys, steady state evaporation of 141362
InSb and its applications as infrared detectors,
electrical properties of hot-pressed 134711
InSb and p-GaSb-InSb mixed crystals, mino-
rity carrier magnetophonon resonance in
p- 134842
InSb at low temperatures, dispersion of hot
electrons in n- 137479
InSb at low temperatures, electrical conduc-
tivity and Hall effects in n- 134855
InSb at Megagauss magnetic fields, infrared
cyclotron resonances in 149413
InSb crystals at low temperatures, radiative
recombination in pure 137494
InSb detectors, n- 152652
InSb films, electrophysical characteristics of
dimension-quantized 134680
InSb films, intervalley electron transfer in 149414
InSb in liquid and amorphous states, short-
range order structure of 145174
InSb in magnetic field, Gunn effects in 137541
InSb in magnetic fields, photoconductivity
of 149066
InSb in magnetic freeze out regime, reversal
of sign of Hall coefficient in n- 134845
InSb plasmas, acoustic amplification and
electromagnetic radiation in 132709
InSb semiconductor radiation detectors 135180
InSb thin film magnetoresistors 152232
InSb thin-film transistors 149821
InSb thin films, evaporated 144463
InSb type semiconductors, thermomagnetic
phenomena in n 146079
InSb type semiconductors in quantizing
magnetic fields, transverse magnetoresis-
tance of degenerate n- 134841
InSb:Se, Te, galvanomagnetic and thermo-
magnetic phenomena in 134834
InAs, electron diffusion of 149206
InAs, impurity induced 133253
InAs, resonance Raman scatterings in 145473
InAs, x-ray photoemission measurements of 143494
InAs junctions, electrical and photoelectric
properties of 134722, 140275
InAs single crystals, doping inhomogeneities
in 138819
InAs-GaAs, iodide transfer of solid
solutions 144428
InBi, bandgaps of 134054
InBi, single crystal growth of 133133
InBi, thermal expansion of 148491
In-Ga alloy from alkaline solutions,
mechanism of evolution of hydrogen on 142378
 $\text{In}_x\text{Ga}_{1-x}\text{As}$ diodes, Schottky barrier of 138182
In-GaAs solid solutions, thermodynamic
properties of 138409
In- GaAs , γ -Py, luminescence study of elec-
tronic band structure of 143430
 $\text{In}_{1-x}\text{Ga}_x\text{P}$, electroluminescent junctions,
vapor-grown 146631
 $\text{In}_{(1-x)}\text{Ga}_x\text{P}$, spectrometric and thermody-
namic studies of vapor phase growth of 141359
In-Ga-Ag alloys, physical properties of 143811
In-Ge-Te, phase equilibria in ternary
systems 144329
In-Ni systems, thermodynamic properties of 144942
 In_2O_3 , ionized scattering in 144476
InP, cyclotron resonance in n-type 145087
InP, magnetophonon effect in 148150

- InP, trap-controlled current oscillations in high-
resistivity n- 145876
InP, two-photon absorption and photoconduc-
tivity in 143626
InP as determined by x-ray photoemission,
valence-band density of states of 145158
InP crystals from melts, growth of 146624
InP Schottky barriers 137649
 InPS_3 , nonlinear optical properties of 134324
In-Sn alloys, nuclear spin relaxation in
liquid 147945
 In_3Sn and influence on superconducting transi-
tion temperatures, phase transitions of 146403
 In_2S_3 , flux growth of gamma- 133194
 In_2S_3 , vapor growth of gamma- 133194
InTe, polymorphism in thin films of 138747
In-Te systems, Hall effects in 140535
Alkalimetric determination of 135689
Chemispectrographic analysis of high-
purity 138304
Chromatographic distribution of 138390
Damping of helicons in 151075
Dislocations in 133382
Electrocapillary phenomena on 135646
Extraction-chromatographic separation of 144975
Extraction of 138313
Magnetoconductivity of Al and In of 136022
Melts based on 142070
Optical properties of 143217
Perpendicular-field surface impedance of 143856
Stress dependence of Fermi surface of 139609
Superconducting 147221
Ultrathin oxide growth on 133128

Indium

- Antimonide at room temperature, size effects
of 134732
Antimonide in ethylene glycol electrolytes,
anodic behavior of 147709
Antimonide in phosphate and tartrate solu-
tions, anodic behavior of 147570
Antimonide in superconductivity transition
regions, resistance of surface layer in 140625
Antimonide photodiodes 140574
Antimonide with carbon-dioxide lasers, excess
carriers induced in 145801
Arsenide, energy band structures of 134080
Arsenide, magnetoresistance of n-type 137619
Cadmium alloys, thermodynamic properties
of liquid 151251
Carbide of manganese ions 142545
Complexes, extraction of 138318
Crystals, internal friction in 147392
Doped lead telluride 137617
Doped silicon, spectral dependence of photo-
conductivity in 145726, 145727
Film heating with electron beams 115489
Films, paraconductivity in 134635, 149120
Films in contact with silver films, electrono-
graphic studies of thin 147784
Halide complexes, solvent extraction of 146206
Lead liquid alloys, diffusion in 141427
Lithium alloys, crystallization of 132915
Mercury alloys, velocities of sound of liquid 142990
Nitride, growth of 141369
Osoptes, excited states of 145029
Oxide pyrolytic films, electrophysical prop-
erties of 149308
Phosphide, criteria for tipping during liquid
phase epitaxial growth of 138595
Phosphide, eutectic formation in chromium-
doped 146592
Seal, low temperature 143922
Selenide, synthesis and properties of pressure-
and temperature-induced phase of 144283
Silicon bistable devices, superconductivity
in 134896, 137709, 152119
Trichloride, conductances of 137600

Indium Antimonide:

- Indium antimonide 140623
Cobalt impurity influence on galvano-
magnetic properties of 134833
Deformation on 139171
Deformation potential constants of 142084
Excitation rates in 143369
Heat capacity of 145341

MATERIAL INDEX

- Metallic phase transformation in 140573
 Microwave radiation in n-type 137964
 Optical filters based on 145433
 Polarization of radiation on photoconduc-
 tivity of 137428
 Radiative recombination with energy deficits
 in 143735
 Radiation-stimulated complex formations in
 p-type 136050
 Indium by amalgam of zinc, cementation of 147746
 Indium by methods of amalgam metal-
 lurgy, preparation of 146179
 Indium from alkali, cementation of 138378
 Indium from alkali metal bromide solutions,
 extraction-chromatographic separation
 of 138306
 Indium in polymetallic ores, determination
 of 150147
 Indium in presence of tungsten, complexome-
 tric determination of 146199
 Indium using corbino geometry, lattice conduc-
 tivity and thermal linear magnetoresistance
 of 149409
 Indium with gallium, electronic characteris-
 tics of sputtered alloys of 137733
 Indium with radiochemical isolation of ^{15}O
 isotopes, gamma activation determination
 of oxygen in 137711
 Ingot, electroslog melting method in casting
 of aluminum 142315
 Invar alloys, Mossbauer effects in 134560
 Invars, Young's modulus in 133464
 Isotopes NQR spectra of 150944
 Isotide in methanol optically pumped by ruby
 lasers 138047
 Iodide transfer of solid solutions InAs-GaAs 144428
 Iodides, crystals of cuprous 144568
 Iodides, emission studies of 137673
 Iodides, Mossbauer effects in 149003
Iodine:
 I_2 , molecular properties of 132848
 Lattice dynamics of 142830
 Iodine as a donor in CdS 141361
Iodine
 Bonding, Mossbauer effects of 151736
 Complexes in potassium chloride, radiation
 induced 142589
 Impurities in crystals 133233
 Projectiles, x-rays from 151763
 Vapor, crystallization of ZnSiP_2 by 146636
 Vapor with silver films in x-Agl phase
 regions, reaction of 144289
 Iodine in rocks, photometric determination of 148962
 Iodine in solid and liquid states, selenium reac-
 tions with 132893
 Ion crystals, static equilibrium conditions for
 rigid 136010
 Ionic crystal breaking, emission of fast electrons
 during 136406
 Ionic crystal spectra, exciton echo examination
 of fine structure of molecular and 136633
Ionic Crystals:
 Donor-acceptor pairs in 151913
 Electron processes during melting of 132944
 Multiphonon absorption in small 139722
 Point-defect formation in 150300
 Polarons in 134316, 134006, 142834
 Table of electrostatic potential in cubic 139585
 Temperatures of thermal peaks during irra-
 diation of 143159
 Ionic crystals and polar semiconductors 139672
Iridium:
 Ir_2S_3 , thermodynamic properties of 149249
 Magnetic susceptibility of 146005
 Microgram amounts of 135360
 (II), reactions of nitrene coordinated to 142174
Irium
 Catalysts, alumina supported 144887
 Containing components for resistors, method
 of preparing 145826
 Iridoxides, problems of growth of single
 crystals of 141358
 Iridoxides, single crystals of 146656
 Foils for electron microscopy, electropolishing
 of 133805
 Foils for transmission electron microscopy,
 electropolishing of 147703
 Monolayer growth on tungsten surfaces,
 nucleation of 150112
 Iridium by thioacetamide method in sulfate
 solutions, quantitative determination of 146446
 Iridium in alkaline solutions, electrochemical
 reaction for voltamperometric determina-
 tion of 146451
 Iridium in its zones during analysis of sulfate
 solutions, radioactivation determination
 of 146370
Iron:
 Fe, crystal study of hyperfine fields in 150211
 Fe, K-shell ionization cross sections for 145040
 Fe, local susceptibility in 140226
 Fe, magnetic susceptibilities of 152254
 ^{57}Fe , Mossbauer effect measurements on 143578
 Fe, Mossbauer measurements of 151753
 Fe^{57} , Mossbauer spectra of 143573
 Fe^{57} , neutron diffraction and Mossbauer
 effect measurements of 152365
 Fe^{57} , NMR spectra of 139551, 139556
 ^{54}Fe , nuclear magnetic moment measure-
 ments in 142634
 Fe, nuclear relaxation of ^{59}Co in dilute alloys
 of Co in 145052
 Fe, optical properties of 143208
 Fe, pressure transitions in 141130
 Fe-3, strain contours in 144624
 Fe, structural changes occurring in colored
 films on 147533
 Fe surfaces, spatial distributions of H_2
 desorbed from 150132
 Fe, thermomagnetic effects of 139945
 Fe alloys, self-diffusion of Fe in 144517
 Fe alloys by carbon diffusion, cementation
 of 144519
 Fe-base alloys, precipitation processes in 149912
 150044
 Fe-C alloys, properties of 149995
 Fe-Co alloys, ordering kinetics of various 150036
 Fe $^{+}$ centers in NaF, ENDOR studies of para-
 magnetic 147986
 $\text{FeCl}_2 \cdot 2\text{H}_2\text{O}$, phase transitions in 152277
 Fe complexes, Mossbauer spectra of 134567
 $\text{Fe}_{1-x}\text{Co}_x\text{S}_2$, electrical resistivity of metallic
 ferromagnetic 151990
 Fe-Co-V alloys, Mossbauer absorption in 151751
 Fe^{3+} , electric field effects on ESR spectrum
 of 139526
 Fe^{3+} ESR in kyanite, field effects in 147967
 Fe foils, relaxation time of ultrasonic vibra-
 tions in 140224
 Fe hosts, magnetic hyperfine fields at Hg in 135981
 FeI_2 , magnetic structure of 152399
 Fe impurities 149356
 Fe impurities, Mossbauer effect isomer shift
 of 149751
 Fe impurities in Cu/Zn systems, Mossbauer
 effect studies of 143546
 Fe in Cr, impurity lattice dynamics of 148165
 Fe^{57} in chromium-manganese alloys, tempera-
 ture dependence of magnetic hyperfine
 fields at 144006
 ^{57}Fe in iron, Mossbauer gamma-ray energy
 shift of 143545
 Fe^{3+} in oxides and fluorides, comparison of
 covalency parameters for 141007
 Fe^{57} in rare-earth iron garnets, nuclear-
 magnetic-resonance studies of 145100
 Fe^{3+} ions, electron spin resonance spectra of 147947
 FeMn, spin waves in gamma 152453
 Fe^{57} nuclei, electric and magnetic hyperfine
 fields of 133910
 Fe^{57} nuclei, hyperfine fields at 133898
 Fe^{57} nuclei in garnet structured crystals, hyper-
 fine fields at 133903
 Fe(II) in CoO , magnetic hyperfine interaction
 of 137762
 Fe-Al alloys, shock loaded 141673
 FeAs_2 , preparation and properties of 141025
 FeBe_2 , NMR spectrum of 148015
 FeBO_3 , fine structures in the absorption
 spectra of 133888
 FeBO_3 , magnon and phonon structure in
 optical spectrum of 142818
 FeBO_3 , nuclear spin echo 136653
 Fe-C alloys, electron irradiation effect on
 quench-aging of 133359
 Fe-C steels, Mossbauer analysis of 135103
 FeCO_3 , analysis of far-infrared spectra of
 antiferromagnetic 137809
 FeCl_2 , thermal conductivity in 137038
 FeCl_2 , thermochemistry of oxidation of 133762
 $\text{FeCl}_2 \cdot \text{HCl} \cdot \text{H}_2\text{O}$, equilibria in system 142962
 $\text{FeCl}_2 \cdot \text{HCl} \cdot \text{H}_2\text{O}$, phase diagram of system 135757
 $\text{FeCl}_2 \cdot \text{HCl} \cdot \text{H}_2\text{O}$, physicochemical properties
 of system 135757
 Fe-Cr Mossbauer effects of 134555
 Fe-Cr-C steels, wear resistant 141791
 FeCr_2S_4 , anisotropic resistivity of magnetic
 semiconductor 140493
 Fe-Co systems, interdiffusion in 138533
 Fe-Co-V, X-ray diffraction studies in 134008
 Fe-Cu, new Mossbauer-effect measurements
 on systems 144113
 FeF_2 , electronic Raman scattering in 145483
 FeF_3 , light scattering by single magnons in 148721
 FeF_3 , Raman scattering 148670
 Fe-Ge alloys, electronic and magnetic proper-
 ties of liquid 144020
 Fe-Au systems, impurity-impurity interactions
 in 146784
 FeI_2 in magnetic fields, phase transitions of 140757
 $(\text{Fe}_{1-x}\text{Me}_x)_3\text{C}$, Me: Cr, Ni, magnetic proper-
 ties of 137772
 Fe-Mo systems, phase equilibria of 132961
 Fe-Mo-W systems, phase equilibria of 132961
 Fe-Ni alloys, concentration dependence of
 high-field susceptibility of 137766
 Fe-Ni alloys, Curie points of face-centered
 cubic 137798
 Fe-Ni alloys, effect of chloride ions on dissolu-
 tion behavior of 142311
 Fe-Ni alloys, magnetic properties of 137001
 Fe-Ni alloys, spin wave resonance in 147863
 Fe-Ni alloys, viscosity of molten 142884
 Fe-Ni crystals, alpha-phase 152447
 Fe-Ni invar alloys, Curie point of 149540
 Fe-Ni layers, thickness of 135931
 Fe-Ni-S systems 149960
 Fe-Ni steels, diffusion of hydrogen in 144520
 Fe-Ni systems, interdiffusion in 138533
 Fe-Ni-C alloys 149959
 Fe-Ni-C alloys, elastic constants of 150357
 150358
 Fe-Ni-C, Mossbauer measurements of hyperfine
 field in 148994
 Fe-Ni-Co-W alloys during aging, cobalt
 effect on strength of martensite in 146432
 Fe-Ni-Mo-Co alloys, corrosion resistant,
 non-austenitic 144858
 $\text{Fe}_{65}(\text{Ni}_{10}\text{pxMn}_x)_{35}$ alloys, Hall effect studies
 in 134852
 Fe_3O_4 , electronic transitions of 150866
 Fe_3O_4 , growing of crystals of 135900
 FeO , quintet spin of 142678
 $\text{Fe}_2^{57}\text{O}_3$ single crystals, Mossbauer analysis
 of resonance gamma rays diffracted by 135136
 Fe_2O_3 with tin impurities 135027
 FeOOH , high-pressure methods of investiga-
 ting Mossbauer effects in 149005
 Fe_2P , magnetization in 140712
 Fe-Pt alloys, high-field magnetic suscepti-
 bility of 137770
 Fe-Pt alloys, magnetic susceptibility 140678
 Fe-Pt systems, coupling constant variation
 in 146739
 FeRh alloys, magnetostriction in metamag-
 netic 148395
 FeRh alloys, specific heat measurements
 on 151241
 Fe_7Se_8 single crystals, electrical properties
 of 139892
 Fe-Si alloys, spinodal decomposition in 149948
 Fe-3%Si, mobility of dislocations in 133368
 FeSi_6 , Mossbauer measurements on 151750

FeSi films, domain configuration in polycrystalline 137864
 Fe-Si-C alloys, thermodynamics of FCC FFM C and 143041
 $\text{Fe}_3\text{Si}_2\text{-Mn}_2\text{Si}_3$ alloys, lattice anomalies in 142835
 FeS_2 Ni, EPR study of 150892
 Fe_{1-x}S formation, parabolic rate constant for 135450
 FeS single crystals, growth of 138597
 Fe_2TiO_4 , flux growth of 144471
 FeTi_2S_4 , magnetic properties of 135051, 149536
 149537
 Fe-W systems, phase equilibria of 132961
 Iron 139942
 Adsorption of 136502
 Adsorption of carbon monoxide on 142290
 Adsorption of water vapor on 135528
 Alpha and epsilon phases of 141175
 Analysis of thermally-activated flows in 151158
 Anisotropy of Hall effects in 149212
 Annealing rates for malleable 139137
 Atomic simulation of crack extension in BCC 144640
 Auger spectrum of 137268
 Carbide dispersions in 133338
 Catalytic effects of ruthenium on reduction of silver by 146271
 Chemical composition of phases in Cr-Mn austenitic cast 135870
 Complexometric determination of 135584
 Compton profile of 142458
 Computer simulation study of grain boundaries in 141682
 Corrosion inhibition of 136410
 Crack extension in model of 144639
 Crack in model of BCC 144641
 Deformation on thermo-EMF, resistivity, and x-ray emission spectra of 147499
 Deformation properties of 147206
 De Haas van Alphen effects of ferromagnetic 140759
 Determining the diffusion coefficients of chromium in 141417
 Diffusion of copper in 144515
 Diffusion of lithium in cast 144521
 Diffusion of various elements in molten carbon saturated 141428
 Dislocation in models of OC 141665
 Dislocations and internal stresses of electrolytic 146996
 Dry friction of manganese phosphate coatings on cast 147735
 Ductility behavior of 133566
 Cadmium telluride characteristics 134585
 Effect of hydrogen on strength of 138980
 Effects of heat treatment on formations of graphite nuclei in malleable cast 136234
 Electrical resistivity of solid solutions of silicon in 143812
 Electrochemical parameters of hydrogen in 141630
 Electrolysis of sulfate solutions of 135410
 Ellipsometry measurements on 134336
 Empirical equation phases of 135688
 Excitation and ultrasonic waves in 139794
 Extraction for determination of magnesium in modified cast 150145
 Fatigue strength of grey cast 136301
 Fermi surfaces of ferromagnetic 140759
 Ferromagnetic 149602
 Fracture behavior of 133566
 Fracture of commercial sheet 150521
 Friction induced surface activity of hydrocarbons with clean and oxide-covered 136343
 Hyperfine fields of xenon nuclei at lattice sites in 147819
 Intensity measurements on 134336
 Internal stresses of electrolytic 148269
 Interstitial phases in 138407
 Ionized 137257
 Magnetic anisotropy induced by self-interstitials in low temperature electron irradiated 146486
 Magnetic excitations in 152250
 Magnetostriction effects of magnetic domain walls in 135089

Melting pig and cast 147523
 Mossbauer gamma-ray energy shift of ^{57}Fe in 143545
 Mossbauer studies of low temperature radiation damage in 135139
 Nitrogen and carbon influences on magnetic aftereffects in neutron-irradiated 140691
 Nonmetallic inclusions in deoxidation of 133785
 Oxidation of 136482, 139271
 Oxidation of sponge 150618
 Oxidation studies of 150622
 Paramagnetic resonance of three-nuclear clusters of 147935
 Phenanthroline-thiosalicylate complexes of 138322
 Photokinetic methods of determination of 146680
 Plastic deformation of white cast 136209
 Potentiometric study of salicylate complexes of 145813
 Preparation of sulfate of 146544
 Relaxation in neutron irradiated 146782
 Relaxation resistance of alloys based on 136119
 Rolling textures of 147770
 Siliciding of gray cast 142324
 Studies of electrochemical and mechanical parameters of localization of hydrogen in 144810
 Thermal stability of complex cyanides of 135503
 Titrimetric determination of 135488
 Wear resistance of Cr-Ni 133693
 Welding of spheroidal graphite cast 150777
 X-ray emission spectra of 151317

Iron
 Acetylacetonate, gamma-resonance spectroscopy method of ionizing radiation effect on 135415
 Alkali-borate glass, Mossbauer effect studies of 143564
 Alloys, antiferromagnetism in 149649
 Alloys, austenitic 144382
 Alloys, ductility of 133493
 Alloys, viscosity of 141736
 Alloys in region of Curie point, ultrasonic waves in 139777
 Alumina, hardness of electrodeposited 133575
 Aluminum alloys, magnetism in 149987
 Aluminum alloys, oxidized 141856
 Aluminum alloys, phase analysis of 135865
 Aluminum alloys, process of order-disorder transformation in 141207
 Atoms, photoionization cross section of neutral 141055
 Atoms on electrical characteristics of plastic silicon deformation 136360
 Base alloy to resist corrosion 141877
 Base alloys resistant to high temperatures and to recarburization, refractory 146554
 Bombarded with high-energy electrons, photonuclear reactions in 143868
 Borate, antiferromagnetic resonance in 139529
 Carbon melts, nitrogen in 141108
 Carbon melts, viscosity properties of 141735
 Carbonate antiferromagnets, magnetocaloric effects in 134291
 Carbonyl cluster complexes 135882
 Catalyst, dislocations in 147009
 Catalyst, point defects of 146967
 Chlorides in melts of chloride salts, equilibrium concentrations of 141350
 Chromite, influence of oxygen on stoichiometric, finely crystallized 145076
 Chromium, phase equilibria in systems of 138466
 Citrate complex by triethylamine, solvent effects on extraction of 135719
 Cobalt-cadmium from sulphate bath, electrodeposition of ternary alloys of 146419
 Complexes, paramagnetic hyperfine structures in 142449
 Compounds, electronic environments in 143569
 Compounds, Mossbauer effect studies of trimeric 143563
 Compounds in flames 132832
 Deformation twin boundaries, energy of bcc 138770
 Densities of states 142706
 Density with aid of penetrating radiation, measurement of 141470
 Deterioration, kinetics of 146796

Diamond systems, phase diagrams of 149908
 Doped gallium arsenide, magnetic susceptibility of 149580
 Doped semiinsulating gallium arsenide 149227
 149228
 Electrodes in phosphate solutions 135624
 Electrodes of alkaline storage cells 135535
 Films, electron diffraction of local atomic arrangement of 133926
 Films, FCC-BCC transformations in thin 149968
 Films, internal stress in electrolytic 148262
 Films, thermal annealing of cylindrical 135030
 Garnet crystals for magneto-optic light modulators 137249
 Garnet thin film waveguides 137243
 Garnets, Curie temperature of 152239
 Garnets, gallium substituted 150913
 Garnets, optical properties of single crystal thin films of bismuth substituted 144449
 Germanium alloys, optimal conditions of 146654
 Germanium alloys, ordering in 146517
 Hydroxides, spectrographic analysis of 135334
 Impurities 152457
 Impurities, removal of 144483
 Ions by silica gel from acetate buffer solutions, sorption of 142297
 Ions in cubic ferrites observed in paramagnetic Mossbauer spectra 140972
 Melts, effect of impurities on the surface tension of 141466
 Molybdenum alloys, gravimetric analysis of austenite/ferrite transformations in iron and 141216
 Monosilicide, elastic properties of 148274
 Nitrides, x-ray determination of thermal coefficients of expansion of 143109
 Nitrogen alloys, Mossbauer effect in 148996
 Nuclei in YIG crystals, local magnetic fields at 133933
 Ore, flash reduction of 141508
 Ore pellets, preheating upon metallization of 142203
 Oxidation 142259
 Oxide scales, composition methods for removing copper containing 139244
 Oxides, non topochemical reduction of 141390
 Oxides in boron oxides, phase studies of precipitation of 143797
 Oxygen systems, Wustenite phases of 149909
 Phosphonate, x-ray spectra of 145670
 Phosphorus alloys, liquid iron 142513
 Plate in contact with lead-tin alloys, performance of electrodeposited 139384
 Plating, oxidized chloride electrolyte for 150715
 Powders, high speed rolling of 142316
 Refining by remelting in vacuum induction furnaces 135969
 Rolls by correlation analysis, determining hardness of 136231
 Sesquioxide glasses, splat cooling preparation of 132875
 Silicate slag, solubility of copper in silica-saturated 149901
 Single crystal sheets containing solute nitrogen 139940
 Single crystals, asymmetric deformation in net zero strain fatigue of 136390
 Single crystals, electron irradiation in 141882
 Source Mossbauer fraction 143556
 Storage, Mossbauer effect studies of 143567
 Storage protein 152382
 Sublattices in ternary compounds 135058
 Sulfide minerals, determination of platinum, palladium, and rhodium in small samples of 142229
 Sulfide single crystals, magnetic properties of 140753
 Transition metals, x-ray K-alpha line of 133919
 Triad complexes 149964
 Iron and nickel base alloys in sulfate solutions, stress corrosion cracking of 138847
 Iron(II) and nitroso-R-salt, complex formation of 142251
 Iron and steel production, mineral supply requirements for 138176

MATERIAL INDEX

Iron by bromine, corrosion of 147593
 Iron by Di-2-ethylhexylphosphoric acids, extraction of 146272
 Iron by hydrogen, embrittlement of 142034
 Iron by Mossbauer scattering, surface studies of rusted 147583
Iron Base Alloys:
 Iron base alloys 150041
 Age-hardening 150484
 Manufacturing 150033
 Oxidation resistant 139232
 Processing for 144390
 Liquefaction in 132962
Iron-Chromium
 Alloys, molybdenum effects on corrosion behavior of 139270
 Alloys in acids, carbon effects on 133066
 Alloys in acids, nitrogen effects of 133066
 Alloys in acids, temperature effects on 133066
 Catalysts, kinetics of carbon monoxide conversion with steam on 146222
 Nickel alloys, characterization of austenitic 144392
 Nickel alloys, high-strength 150052
 Spinels, electrical properties of 143704
 Iron for steel melting production, sponge 146285
 Iron from refuse, magnetic systems for separation of 138165
Iron Group
 Impurities 150172
 Ions, spin density distribution of 136699, 136700
 Beta titanium, diffusion mechanism of 147920
 Metals 141243
 Metals, energy bands of 148063
 Transition metals 146729
Iron in:
 Adsorption fatigue 147365
 Ammonium solutions with various anionic compositions, anodic dissolution of 135404
 Beryllium, determination of 141410
 Beta titanium, diffusion mechanism of 135724
 Biological reactions, EPR studies on roles of 147961
 CO₂, corrosion of 147627
 Centrifugally cast pipes, fine structure of cast 136317
 Ferritic alloys, self-diffusion in 144518
 Glasses, spectroscopic determination of 144246
 H₂SO₄, activation energy for corrosion of 138849
 Hydrogen absorption processes, torsion-testing armco 138902
 Metallic hosts, spin resonance of 150894
 Rare earth concentrates 146677
 Iron fluoride, analysis of hyperfine interactions of divalent 145051
 Metallic host, spin resonance of 136698
 Plutonium, spectrophotometric determination of 141388
 Sodium, suppression of corrosion of 144798, 144802
 Sulfuric acid solution, electrolytic reduction of 135392
 U-6Fe, superconducting isotope effect of 140622
 Vacuum, fatigue failure of technical-grade 150502
Iron-Nickel
 Alloy single crystals, ferromagnetic resonance in 147978
 Alloys at high pressures, Mossbauer experiments in 137403
 Alloys in region of Curie point, ultrasonic waves in 139777
 Films based on measurement of galvanomagnetic effects 136219
 Molybdenum carbonyl powders 135888
 Titanium alloys, decomposition in 132871
 Titanium alloys with outstanding toughness at cryogenic temperatures 146470
Iron-Nickel Alloys:
 Deposition of 147766
 Excitation and ultrasonic waves in 139794
 Gamma-alpha transformations in 133010
 Kinetics of interaction of fluorine with 135814
 Magnetic properties of electrodeposited 150040
 Microstructure and segregation in splat cooled 132960

Mossbauer experiments in 143559
 Remanent magnetization and structural effects in natural and man-made 144022
 Iron of nonferrous metals, smelting of pig 147780
 Iron on austenitic stainless-steel, anodic film growth of 146564
 Iron under pressure, molecular dynamical studies of phase transformation of 144308
Iron with:
 Boron, saturation of commercial 142345
 Carbon, plastic deformation on saturation of 136205
 Controlled introduction of magnesium ingots, desulfurization of pig 147545
 Fatigue, hardening of 147285
 Fatigue, softening of 150487
 Propionic acid, extraction of 135440
 Rapid electroheating, gas titanium plating of 142326
Irons:
 Boron, vanadium and nickel properties of high-chromium 135853
 Compression testing high strength cast 141814
 Fracture toughness of ductile cast 150499
 Heat conduction in cast 145361
 Kinetics of eutectoid transformations in gray chromium cast 141193
 Metallographic studies of white Si-Mn cast 135885
 Irons at low pressure with use of carbon tetrachloride, obtaining carbide coatings on cast 142327
 Isoalkanes with cyclohexane on aluminosilicates, interaction of 135396
 Isobutane at high pressures, viscosity of 142881

K

Kaolin in aqueous suspensions, dispersion of 137097
 KDP gamma irradiation effects in ferroelectric 145751
 Kinetic Ising models 134944
 Kondo alloys, properties of simple 137534

Krypton:

KrI isoelectronic sequence, resonance-line spectrum in 143327
 KrII levels by methods of electron optical chronography, measuring lifetime of 139651
 Anharmonic terms in energies of 136806
 Determination of interatomic potential of 145047
 Differences in zero- and first- sound propagation in solid 142899
 Luminescence from zero-phonon transition in solid 143537
 Phonon wave dispersion in solid 134140
 Stimulated emission from 137655
 Thermodynamic properties of 135673
 Krypton by molecular dynamics, vacancy formation energy in 141618
 Krypton difluoride, electronic structure and properties of 134656
 Krypton near critical point, short range triplet correlations in 137812
 Kyanite, field effects in Fe³⁺ ESR in 147967

L

Laminated composites, stresses in 144919
 Laminates, yielding-fracture criterion of 133557
 Langbeinite, crystal growth of ferroelectric 146572
 Langbeinite structures in cadmium-ammonium sulphate, distortion of 133344
 Lanthanide, optical rotary dispersion of 149840

Lanthanide

Atoms, spectroscopic systems in ionized 145514
 Carbon, systems at elevated temperatures 140989
 Induced shifts in proton magnetic resonance spectra 148016
 Ions, luminescent properties of 148794, 151705
 Shift reagents 148005

Lanthanum:

La, lattice parameters of 151037
¹³⁵La, transition in 136690
 La-doped BaTi₃-Bi₂O₃, band model for 136013
¹³⁵La levels, spin and parity assignments for certain 136487
 LaAlO₃, superconducting properties of 149478
 LaAlO₃, producing untwinned single crystals of 144470
 LaAlO₃, radiative and nonradiative decay for Eu³⁺ in 134675
 LaAlO₃, radiative and nonradiative decay of Pr³⁺ ion in 134872
 LaB₆ films, preparation of 144447
 LaCl₃:Pr, radiative and nonradiative transitions in 136761
 LaCl₃ systems, actinide pairs in 150793
 La₂Cu₆ structures 137200
 LaF₃, luminescence of Nd in 151722
 LaF₃:Nd³⁺, photon echoes in 151796
 La₃In, superconducting properties of 143926
La₃In, superconducting temperature of. 141307
 LaNi₅, absorption ion 150684
 La₂O₃ crystals, ESR studies of Tb³⁺ and Pr³⁺ in 133966
 LaO molecules, hyperfine structure of B 22 → X 22 transition of 145785
 La₂O₃-B₂O₃-P₂O₅ systems, glasses of 141142
 LaRu₂, heat capacity of 134249
 LaS, optical properties of 151417
 La₂Te₃, dissociations of 134231
 La₂Te₃, thermal conductivity of 134271
 La₂Te₃-La₂Se₃, systems 145685
 La_{1-x}Tb_xAl₂, specific heat jump of superconducting 143964
 La₃Tl, superconducting properties of 143926
 LaVO₃, magnetic structures of 140748
 LaVO₃, specific heat in 148434
 Lanthanum 144591
 Formation conditions of 144288
NMR investigation of mixed 136726
 Process of separating 144479
 Thermal conductivity of 134267
 Transport properties of beta 146326

Lanthanum

Fluoride crystals with optical quantum generators, optical defects in 136052
 Hexaboride, investigation of high-temperature oxidation of 138392
 Hexaboride powders 144252
 Lead manganite catalyst, flux-grown 144424
 X-ray emission studies of 151766
 Monochalcogenides, electron energy spectrum in 148124
 Nickel compounds, magnetic properties of 144056
 Orthophosphate, mass-spectrometric and tensimetric investigation of 143168
 Oxide, impurity determination in 135408
 Oxide powders, rare-earth-doped 148870
 Oxides, luminescent determination in high-purity 149015
 Oxyulfide, crystal growth of 144443
 Lanthanum and praseodymium thin films, optical properties of 151522
 Lanthanum under pressure, phonon softening in 145189
 Lanthanum with ethylenediaminetetraacetate, proton resonance spectra of complexes of 136729
 Lanthanum with tin, superconductivity in compounds of 152163
 Lanthanides, conduction electrons in 140426
 Lanthanides, crystal chemistry of 138246
 Lanthanides and metals, magnetic properties and crystal structure of binary phases 135750
 Lanthanides at high temperatures, thermal properties of 145347
 Lasers, lithium crystals from carbon monoxide 137370
 Laterite nickel ore, recovery of nickel from reduced 146238

MATERIAL INDEX

Lead:

Pb, electromagnetic coherence length in superconducting	143191
Pb, internal friction in superconducting	147436
Pb ²⁰⁷ , knight shifts of	133868
Pb in molten sodium nitrate-barium nitrate eutectic, rapid-scan voltammetry of	145954
Pb induces alloys to be superconducting	149497
Pb-salt injection lasers, waveguide properties of thin-film	137460
Pb superconductive films, magnetic fields dependence of microwave properties of	143968
Pb-1-Bi ₂ Te ₃ S ₂ 1-Pb proximity sandwiches	140438
Pb-Bi eutectic melt, fatigue strength in	139093
Pb-Cd eutectic, mechanical behavior of directionally solidified and thermally coarsened	146339
PbFCl, anionic conduction in	134698
PbF ₂ -R ₂ O ₃ phase properties of	133073
Pb _{1-x} GexTe, phase transition in	138483
Pb-In alloys, force free magnetic fields in	137985
Pb-In-Na alloys, magnetic hysteresis of	149486
Pb _{1-x} In _x Te solid solutions, optical properties of	137279
PbO growth, ellipsometric studies of ultrathin	146657
PbO-GeO ₂ , phase relations and crystallization of glass in systems	144290
Pb ₃ (PO ₄) ₂ , domain walls in ferroelastic	140789
PbSb ₂ S ₄ , photoelectric properties of	149060
PbSe, hyperfine coupling in	133868
PbSe, insulator semiconductors	140587
PbSe, magnetic fields on p-n junction radiation on	134331
PbSe, P-T-x phase diagrams of	144293
PbSe, solubilities of MgSe and CdSe in	132957
PbSe crystals, carriers in	143800
PbSe epitaxial films, electrical properties of	152002
PbSe thin film substrates, Au growth on	150114
Pb _{1-x} Na _x TiO _{3-x} , ferroelectric material of type	174610
PbS, solubility of MnS in	132955
PbS films	139245
PbS films, photoelectric properties of single-crystal	149051
PbS films, surface complexes in	134571
PbS photodiodes fabricated by Sb ⁺ ion implantation	138016
PbS thin film substrates, Au growth on	150114
PbTe, NMR in	150943
PS single crystal films, neutron induced damage in	141620
PbS single crystals, anisotropy of	140726
PbS _{1-x} Se _x pseudobinary phase diagrams and existence regions for	146367
PbTe, comparison of phase equilibria in II-IV-VI compounds based on	144327
PbTe, hyperfine coupling in	133868
PbTe, magnetic energy levels in	134975
PbTe, NMR of	133980
PbTe, p-n junction photodiodes in	149813
PbTe, P-T-x phase diagrams of	144293
PbTe insulator semiconductors	140587
PbTe solutions, light absorption in	134464
PbTe thin film substrates, Au growth on	150114
PbTe-Ge heterojunctions, electrical properties of	149889
PbTe-InTe systems, investigation of interactions in	139934
Pb-Te-Pb systems, superconducting behavior in	140651
Pb-Te-Sn-Se, phase diagrams of systems	144299
Pb-Sn alloys, cellular reactions in	135823
Pb-Sn alloys, viscosity of liquid	142939
Pb-Sn-Ge-Te detectors for infrared applications, film	144144
PbSnSe, nonequilibrium carriers in p-type	143774
Pb(1-x)Sn(x)Se alloys, KP theory for conduction and valence bands of	145160
Pb _{1-x} Sn _x Se compounds	137057
PbSnSe insulator semiconductors	140587

Pb _{1-x} Sn _x Te, dielectric constants of	141924
---	--------

Pb(1-x)Sn(x)Te, metal-semiconductor contacts on	145968
Pb _{1-x} Sn _x Te, NMR of	133980
PbSnTe, proton irradiation effects on	135128
Pb(1-x)Sn(x)Te ¹ , alloys KP theory for conduction and valence bands of	145160
PbSnTe insulator semiconductors	140587
Pb(10x)Sn(x)Te under hydrostatic pressure, Shubnikov-de-Haas measurements in	145923
Pb(ZrxTi _{1-x})O ₃ single crystals, growth of ferroelectric	141366
Adsorption of	136498
Bismuth in	139580
Complexometric determination of	135584
Current in superconducting	145987
Density of states of	150984
Effect of isotopic mass on diffusion of silver in	141430
Electrical double layers on interface	144978
Electrons in	151936
Extraction of	138313
Frequencies in superconducting	152197
Mass spectrometric analysis of	144226
Measurements of complex of thermal properties of liquid	145345
Melting of	141084
Plasticity of	141841
Quadrupole interactions in	139572
Recovery of	138356
Shock depolarization of ferroelectric doped	150128
Superconducting indium and	147221
Surface energy parameters of superconducting	134922

Lead

Alloy Josephson junction device	145995
Alloys	139331
Alloys, plasticity of	141841
Atoms, electronically excited	134068
Azide, deflagration in single crystals of	142258
Azide, photodecomposition and electron structure of	140288
Azide, radiation stability of	152642
Azide in various gaseous atmospheres, differential thermal analysis of	142194
Based alloy films, quench-condensed	143816
Bearing steels	138551
Bismuth alloys, superfast cooling influence on superconductivity of	137718
Bismuthate glasses, infrared transmitting	151517
Borosilicate glasses during heating on aluminum supports, reduction processes in	135495
Carbonate from solutions, crystallization of	146897
Centers, absorption spectra of	134473
Chalcogenides, diffusion in	141453
Chalcogenides out of water solution, crystallization of	135684
Composites, magnetic properties of	134962
Compounds from aqueous media, removing dissolved organic	146233
Dioxide from trilonate electrolytes, electrodeposition of	147782
Disc electrodes, rotating	139256
Dithionate, harmonic generations in	134321
Doped alkali halides, aggregate centers in	150127
Doped rubidium chloride, ionic transport properties of	150126
Embrittlement in steel, elimination of	145204
Germanate, ferroelectric behavior of vacuum condensates of	151847
Halide photolysis, anion vacancy migration in	134699
Hollow cylinders fabrication and properties of tungsten-60 vol percent	142370
Indium alloys using electron tunneling, superconducting	137744
Indium wires with longitudinal magnetic fields, flux motion in	143944
Iodide films, photovoltages in	151818

Isotopes from mineral deposits	146164
Magnoniobate, infrared transmission of	148140
Molybdate crystal growth of	146579
Monoxide, optical phonons in	151062
Monoxide surfaces using x ray photoelectron spectroscopy, polymorphic	137415
Oxide of borosilicate glass	141541
Oxides, x-ray photoelectron spectra of	140298
Phosphate	144558
Phalocyanine	140470
Plates, plastic deformation of	147189
Polysilicates from silica gel, synthesis of	135534
Release from simple glasses, mechanisms for	146904
Rubidium chloride, ionic transport properties of	149117
Separation by anodic deposition	138637
Silicate glasses, ESR studies of	139519
Silicate glasses, optical and electrical properties of	151477
Sodium alloys, heterogeneous	152149
Specimens	147449
Spectra determination of the atomic location of tellurium adsorbed on Ni(001)	137197
Sulfide, photoconductivity of	149065
Sulfide films, photoconductivity of	134584
Sulfide junction diodes, preparation of	144396
Sulfide single crystals	138744
Tantalate, crystal growth and solubility of	132954
Telluride, impurity states of gallium in	139943
Telluride, superconducting behavior of	147047
Tin alloys, performance of electrodeposited iron plate in contact with	139384
Tin-chalcogenide detector substrate development	138606
Tin from brass smelter flue dusts	141089
Tin selenide infrared photoconductors	151811
Titanate, applications of electro-optic model to	143196
Titanate, pyroelectric coefficients of	134290
Using long-range oscillatory pair potentials, vacancy in	141619
Vapor pulsed lasers	137393
Weight calcium alloys, heat treatment on metallurgical and mechanical properties of weld metal in	141224
Lead with submersible centrifuge, removing bismuth from	142178
Lead and other metals, environmental pollution by	139444
Lead for magnet systems	140903
Lead in concentrates containing barium and antimony	138277
Lead in saturate solution of cadmium sulfate, determination of microquantities of	141463
Lead-tin bronze alloys	138547
Leads, sealed electrical	140926
Leads into low temperature regions, thermodynamic optimization of current	139879
Lidocaine, crystal structure of	142665
Liquid crystal displays	144561
Liquid crystals, displays of	144562
Liquid-metal alloys, phase separation in	138420
Lithium:	
Li, autoionization states of	142740
Li ⁺ clustering of Ar to	142238
Li-defect complexes, vibrational modes of	150299
Li, electronic spin-spin reservoir coupling of Zeeman reservoirs of	132948
Li, Hartree-Fock calculations of Fermi surfaces of	136862
Li, pion-nucleus coupling constants for	143234
Li atoms in He, core polarization for	142560
Li defect complexes in GaAs, vibrational modes of	148173
Li diffusion in GaP crystals	148975
Li ions embedded in electron gas, charge densities calculated for	137483
Li-like ions, correlated wave functions for	142544
Li spectrum, beam-foil	148068
Li spectrum, excited states in beam-foil	142548
Li with alkali elements	138435
Li-B alloys, structure of liquid	141597
LiCr, magnetic ordering in	146040

- ture terms of double ionized vanadium and 136677
- Bismuth memories, magneto-optical** 151393
- Compounds, electrolysis of 146426
- Copper alloys, non-magnetic resilient 148179
- Cyclopentadienylphosphine complexes with tin chlorides, reaction of 146261
- Dicarbonyl-triphenyl phosphine, crystalano molecular structure of cyclopentadienyl 136017
- Dioxide collections 139250
- Doped gallium arsenide, impurity conduction and metal-nonmetal transition in 141473
- Doped sodium fluoride, defect complexes in 147924
- Doped zinc selenide single crystals, elucidation of satellite lines in EPR spectrum of 145083
- Fluoride 143052
- Fluoride, NMR relaxation rate of 150942
- Fluoride, thermal conductivity of 139876
- Gallium germanide, ferromagnetic material 137840
- Gallium sulfide, structure and stability of 133084
- Hydrate, tungsten isolation using 135582
- Ions, indium cathode of 142545
- Ions in MNF, energy transfers of 142483
- Iron spinels, magnetic anisotropy in 152308
- Magnesium, UHF properties of 140941
- Monochloride, thermodynamics of formation of 147695
- Monoxide, spin waves in 147907, 150820
- Nickel alloys, non-magnetic resilient 148178
- Phosphate coatings on steel, dry friction of 147735
- Rhodium systems, magnetic transitions in 149544
- Silicate glasses, semiconducting 146135
- Silicates, crystallographic properties of ternary 138519
- Sulfate, solubility of calcium sulfate dihydrate in solutions of 135733
- Sulfides 150643
- Zinc, ferrites, tantalum pentoxide additions to 150122
- Zinc ferrites, titanium ion influence on magnetic properties of 137767
- Manganese from electrolytes 135651
- Manganese in beryllium, determination of 141410
- Manganese in carbon steels 148109
- Manganese in cubic ferrites observed in paramagnetic Mossbauer spectra 140972
- Manganese in sodium zincgermanate crystals, luminescence of 143543
- Manganous chloride, scattering of 143255
- Manganous oxide on viscosity of natural blast furnace slags 142858
- Martensite, microstructure of 133009
- Martensite, phase transformations of 133009
- Martensite**
- Decomposition of high-nickel steels during tempering 146528
- During tempering of rhenium steels, decomposition of 135837
- Microstructures, natural fragmentation of steel cylinders with tempered 141242
- Morphology 141581
- Steels, thermoplastic hardening of 141944
- Steels, thermoplastic strengthening of 148407
- Transformation detection in cryogenic steels 144161
- Martensite in AgCd, formation process of 146405
- Martensite in hardened Ti-Mo alloys 135876
- Martensite in Fe-Ni-Co-W alloys during aging, cobalt effect on strength of 146432
- Martensite of quenched steels, strain aging of 133053
- Martensite on imperfect elasticity of stainless steels, obtaining 136138
- Martensite to austenite in certain stainless steels, reversion of 135848
- Martensites, acoustic emission from ferrous 136981
- Matrix composites, beryllium reinforced metal 150373
- Mercury**
- ¹⁹⁹Hg, deformed shapes in 144789
- ²⁰¹Hg, hyperfine magnetic fields at 140766
- Hg, Lorenz number and thermal conductivity of liquid 143057
- Hg₂ continuum radiation 137343
- Hg in Fe, Co, and Ni hosts, magnetic hyperfine fields at 135981
- Hg₂Br₂, optic phonons in 140056
- HgCdTe, optical properties of 151953
- Hg_{1-x}Cd_xTe, photoluminescence measurements in p-type 140421
- HgCdTe, radiation on electrical properties of 140366
- Hg_{1-x}Cd_xTe, Raman scattering from 145490
- Hg_{1-x}Cd_xTe, zone structure and electron scattering mechanism in solid solutions 145147
- Hg_{1-x}Cd_xTe at 4.2 and 77 K, pressure dependence of carrier concentrations in p-type alloys of 145834
- (Hg, Cd)Te photodiode detectors 149085
- HgCdTe varactor photodiode detection of cw CO₂ laser beams beyond 60 GHz 138003
- Hg₂Cl₂, optic phonons in 140056
- HgCr₂Se₄ crystals, paramagnetic response in 133954
- Hg:H, kinetics of 147656
- Hg-In, Lorenz number and thermal conductivity of liquid 143057
- Hg-In alloys, electronic spectra of 145522
- HgI₂ x-ray spectrometers, high resolution 138006
- Hg:Na, kinetics of 147656
- HgSe, photoemission and density of valence states of 134064
- HgTe, cyclotron resonance in 142596
- HgTe, galvanomagnetic properties of 152057
- HgTe, magnetoabsorption in 142714
- HgTe, magneto-optical transitions in 137239
- HgTe, photoemission and density of valence states of 134064
- HgTe crystals, structure of 144556
- Absorption of certain organohalogen and organo-mercury compounds on 142295
- Beta-halopropionitriles at 135628
- Chemical reactions of 139290
- Density of states of 136773
- Mercury, diffusion of 146754
- Electrochemical reactions of 139290
- Electron transport properties of supercritical fluid 143716
- Electronic structure of 142514
- Electronic transport in expanded liquid 143749
- Magnetic fields at 152456
- Metal-insulator transition of 142514
- Nonlinear optical properties of 143328
- Polycrystalline zinc in presence of 139092
- Positron lifetimes in 152523
- Positron lifetimes in solid 142551, 149707
- Pseudopotential form factor for 145143
- Stark effects in 6³D₁ states of 147799
- Vapor phase Raman spectra of 140074
- Mercury**
- Acetonitrile interface, double layer structure at 139418
- Acyates, intermediary complexes of diacyl peroxides with 151489
- Electronic transport properties of liquid 143714
- Pressure on electronic properties liquid 142516
- Alloys, pressure dependence on thermoelectric power and electrical resistivity of liquid** 143133
- Cadmium telluride 10.6 micron photodiode 140957
- Cadmium telluride, processes for preparing 150046
- Cadmium telluride micron photodiode 146122
- Capillary cells 135569
- Capillary cells, current pulses on 144894
- Capillary electrochemical integrators, noise characteristics of 147609
- Cathodes, electrocoatings using 150740
- Coating on nature of failure of zinc single crystals, effect of surface preparation and area of 139377
- Compounds in products of pyro-and hydrometallurgical industries, phase analysis of 141163
- Detection by means of thin gold films 139914
- Disulfide bases, solid lubrication coatings using 150727
- Determinations in coal 138646
- Doped germanium infrared photoconductive detectors 138669
- Electrodes, adsorption at 135636, 135636
- Electrodes, electrochemical reduction of organic halo compounds at 135493
- Electrodes, high-frequency polarography at stationary 147698
- Electrodes, positive charges of 147608
- Electrodes in dilute solutions of electrolytes, measurements of differential capacity of 144818
- Graphite electrodes 138325
- Graphite electrodes, inversion voltamperometry study of mutual effect of elements on 135447
- Halogenchalcogenides, synthesis and physicochemical investigations of 145691
- Indium systems, thermodynamic properties of 132911
- Ions, bromide complexes of 137352
- Pollution 138634
- Rankine space power systems 152578
- Recovering from mercury-containing liquids 138653
- Selenide, Faraday effects in 134347
- Telluride band gap 158138
- Telluride band gap, temperature dependence of 142703
- Mercury and associated noble and base metals method of prospecting for 138215
- Mercury at solid-water interfaces, adsorption at 147645
- Mercury by anodic-cathodic polarography after preliminary accumulation, nickel in 146297
- Mercury by galvanostatic methods, adsorption of perfluorodiphenyl-mercury on 147670
- Mercury on strength characteristics of copper under ultrasonic vibrations 147211
- Mercury into vacuum under isothermal conditions, evaporation of 146293
- Mercury in acid and alkaline solutions, electrolytic isotopic effects on gallium and 144836
- Mercury in magnetic fields, flow of 146128
- Mercury with channel networks, superconductivity in 134909
- Mesityl oxide as an extracting agent for beryllium 138716
- Mcr₂S_{4-x}Se_x where M=Fe, Co, Mn, ferrimagnetic spinel composition in system 144052
- M-NH₃ solutions, concentrated 141336
- Metal**
- Abrasive wastes of heat-resistant alloys, producing charging ingots from 148456
- Acids, extraction of certain elements which form complex 146205
- Alkoxides 144401
- Alloy particles, magnetic 152360
- Alloys for ions, binary 148046
- Alloys for use in oxidation environments, refractory 144795
- Amine complexes, extraction of 138348
- Ammonia solutions, chemical potentials and exponents of 142664
- Ammonia solutions, electron states in 133003
- Ammonia solutions, nature of 141337
- Anodes, ionization currents of 135625
- Atoms, thermal energy reactions between NO⁺ and 141048
- Base composite materials, stability of 138399
- Based on titanium carbide, method for preparing hard 138197
- Behavior 133797
- Bond, triplet ground state for dimeric cation with 139604
- Bondings, electrical resistance for 149358
- Borides, thermionic emission properties of refractory 134867
- Boundary, attenuation properties of optical waveguides with 137468
- Brazing materials, aluminous 146051
- Buried silicide-silicon structures 143822
- Buried silicide-silicon structures, investigations of 146855

MATERIAL INDEX

Metal [cont.]

- Capsules, welding refractory 150728
 Carbide, formation processes of 138720
 Carbonyls, chemistry of 139242
 Carbonyls, photoelectron studies of 149057
 Carbonyls, reactions of 149868
 Carboxylate, solid state conversion of metal oxides for corresponding 144855
 Ceramic products 150178, 150289, 150673
 Ceramic products, manufacture of 150042
 Ceramic products, processing of 150195, 150196
 Ceramic products, saturation of 150721, 150722
 Chain compounds, impurity effects in 141381
 Chalcogenides, valence bands of layer structure transition 139648
 Chelate chemistry 132844
 Clad argon lasers, transient phenomena in anode regions of 145650
 Cleaners, corrosion inhibited 136461
 Cluster systems, chemical bonding in 150970
 Coating methods, quenching molten 133580
 Coatings, wear resistance of 139151
 Complexes of poly 141564
 Composites, evaluation of 150427
 Composites, radiation processing of conductive 143852
 Composites, research on whisker-reinforce 144599
 Composites in weapon components 144733
 Compounds by hydroxyl radicals, oxidation of 133788
 Conditioning compositions 144898
 Containing compounds, mass spectrometry of 138239
 Coordination systems, SCF-Xa scattered wave method to 151453
 Corrosion in atmosphere 147611
 Corrosion in electrolytes 135515
 Crevices, cathodic polarization in 139136
 Deformation in macrosonic fields 133723
 Deformation processing 142122
 Deposit base metal in plated coatings 147778
 Determination of spot tape samples by anodic stripping voltammetry, selected trace 138354
 Dielectric boundaries, electrostatic image forces at 142750
 Dielectric boundaries, surface excitations at 142750
 Dielectric phase transitions 141206, 149958
 Dielectric transitions 151880
 Dinitrogen complexes, binary transition 132882
 Dipeptide complexes, formation of 146518
 Diselenides, scattering in 140072
 Dissolution, anodic 147683
 Drop formation during electron beam melting of metals 132941
 Dusting 142225
 Electrical resistivity 149209
 Electrodes, electrical connections for 149770
 Electrolyte interfaces, electric double layer structure and photomission of electrons at the 137433
 Energy bands, transition 151008
 Evaporation by optical radiation 133007
 Exoelectron emissions 150583
 Failure 147320
 Fatigue 142017, 142051, 150516
 Fatigue, nondestructive evaluation of 139105
 Fatigue, slip modes in ultrasonic 133678
 Ferrites, preparing ductile 149539
 Ferromagnets, tunneling from transition 140768
 Fiber composite materials 141831
 Fiber composites, development of super-alloy matrix-refractory 144711
 Fiber reinforced ceramics 141717
 Fiber superalloy composites, producing cast-refractory 147721
 Filament-reinforced, mechanical properties of 133441
 Filaments by solid state reactions, formation of 138352
 Fillers on friction properties 147412
 Film capacitors 140317
 Film defects 139208
 Film filters in spectroheliographs 140842
 Films as polarizing optical coatings, evaporated 139376, 147738
 Film by electron microscopy, topography of evaporated 141590
 Finishing alloys 139386
 Free cobalt, nickel and copper, electrochemical behavior of 142577
 Friction, application of factorial experimental designs in studies of 136332
 Gallium arsenide contact 140452
 Graphite brushes, manufacture of 150784, 150785
 Graphite compositions 149194
 Graphite systems, wear behavior of 142083
 Halide complexes, charge transfer spectra of 150828
 Halides, electrical properties of 148048
 Halides, semiconductive 152610
 Halides, uranium halide-alkali 148037
 Heat resistance at varying temperatures, calculations of 148455
 Hydrides 141106
 Hydrides, state of hydrogen in transition 138248
 Hydroxides, ESR studies of coprecipitation of copper with 138389
 Insulators, pressure dependence of 144306
 Ion-dioxygen complexes, electronic structures of 145060
 Ions, ESR studies of chemical bonding in transition 150974
 Ions, sorption of 150687
 Ions, transition 148910, 152401
 Ions from water or wastewater, removal of toxic 141395
 Ions in aqueous solutions, interactions of silicate-calcium materials with 146240
 Ions in aqueous solutions, interactions of silicate-calcium materials with 146240
 Laboranes, electronic considerations in 138218
 Layers, optical constants from surfaces of vacuum deposited 151415
 Layers, Schottky barrier infrared detector 140855
 Like semiconductor melts, Hall coefficients of 149375
 Lines by electron beams, ultrafine 133738
 Loop in nonuniform magnetic field 146127
 Materials, antifirction powder 142082
 Materials, heat resistance of 147147
 Matrices for laser beam inscriptions 138063
 Matrix composites 133811, 141522
 Matrix composites on mechanical properties, effect of interfaces in 139407
 Matrix composites programs 141606, 142026
 Melts, structures in 141593
 Mercury tetrathiocyanate complexes 137295
 Mesh, mechanical characteristics of carbon plastics reinforced with 136180
 Methods, coating 136556
 Molten salt mixtures, electronic properties of 144986
 Monocrystals and polycrystals wires 138618
 Moving relative to gaseous oxidizing agents, burning of particles of low-boiling 142189
 Multilayer composite materials, mechanical properties of 136198
 Niobium, electronic structure of transition 148069
 Nitrogen bonding using laser Raman spectroscopy 142658
 Nonmetal transitions 133003
 Nonmetal transitions in NiS 141197, 148118
 Oxides for corresponding metal carboxylate, solid state conversion of 144855
 Oxygen systems, kinetic investigation of 143805
 Panels, fatigue evaluation of 133638
 Parameters of ultrasonic waves 134205
 Particles, electric polarizability 149277
 Particles, gas evaporation technique for formation of ultrafine 145920
 Phase transitions on superconducting temperatures 134902
 Phases, zinc transition 137028
 Physics studies 146144
 Phosphides, transition 149574
 Plates, erosion mechanism of 144860
 Plating industries 146696
 Polymer friction pairs 142068
 Polymers, studies of tin in 148021
 Porphyrins 137324
 Powders, shape and other properties of gas atomized 139403
 Powders, thermal explosions in fine 117699
 Processing with CO₂ lasers 151612
 Products, apparatus for treatment of 139954
 Properties in welded joints 150779
 Rare earth materials, transition 140785
 Recovery, methods of electrolytic regenerative etching and 145647
 Reinforced-plastic shells, transition zone in combined 136162
 Removal, optimum 147518
 Salt electrodeless flashlamps 145579
 Samples, sampler for taking 137881
 Selenides, thermodynamics of chlorination reactions of some 148428
 Sheets, cracks in 139083
 Sheets, performance of by lasers 138090
 SiO₂ interactions, silicide formations by 139252
 Silicides, electrical properties of solid solutions of 134009
 Solidification 150685
 Solid solutions, single crystals of 133170
 Solid solutions, studies of single crystals of 138563
 Solid solutions, thermal expansion of refractory 143122
 Specimens, refinement of shapes of temperature curves for cyclic loading of 139885
 Spheres in vacuum, solidification of molten 141087
 Structure on fatigue strength 147352
 Structures, current voltage characteristics of 140483
 Structures, large elastoplastic deformations of 147513
 Sulfates, combustion of mixtures of 138296
 Sulfate to sulfur and substantially sulfide-free solids, conversion of 144805
 Superconducting transition temperature T_c and lattice instability in 137723
 Superconductors, transition 137676
 Surface layer changes during friction 139150
 Surfaces immersed in liquid nitrogen 146581
 Surfaces to static and moving point charges and polarizable charge distributions 136861
 Thin films, surface energetics of 133749
 Thiocyanate complexes, extraction of 138346
 Nonmetal transition in sodium dispersed in argon 141172
 To-nonmetal transitions 149925
 Transfer in friction 147407
 Transitions, optically induced semiconductor 140548
 Transitions in EuO 134003
 Uranium oxide, thermodynamic investigation of oxygen in ternary 141103
 Vacancies by laser bombardment 146973
 Values from etching solutions 144895
 Vapor lasers, He-Cd 152664
 Vapor electrodeless flashlamps 145579
 Vapors, chemiluminescence reactions involving 140173
 Vapors, oxidation of 138293
 Vessel suspension systems, molten 138160
 Working, high-energy 150454
 Working operations, suspension of solid lubricants as cutting fluids in 144276
 Yielding, effect of pressure on 139020, 139028
 Metals onto conductors, plating 144933
Metal Alloys:
 Corrosion fatigue of 141799
 Corrosion of 133761
 Deformation processes in 142087
 Glassy Pd-Si-based 136983
 Granulation of 141783
 Heat resistance of 148454
 Optical properties and electronic structure of 139628, 140028
 Oxidation of 141698
 Rare earth-transition 149977
 Refractory 145447

MATERIAL INDEX

- Transition 151069, 151262
 Metal, method of bonding quartz to 139595
 Metal at high temperatures, machine for
 studying kinetics of crack developments
 in 139057
- Metal Complexes:**
 Activation of sulfur dioxide by 150268
 Formation of 141542
 Luminescence spectra of 151682
 Mass spectral studies of binuclear 135830
 Molecular orbital calculations on transi-
 tion 150267
 Photoelectron spectroscopy of transition 149031
 Studies of polysulfide transition 144098
 Transition 138152
 X-ray diffraction studies of 143311
- Metal Compounds:**
 Bonding in transition 142661
 Electronic structure of 142720
 Mainly nontransition 152162
 Optical studies of transition 148828
 Stability constants of 144209
 Transition 149446
 X-ray spectroscopic study of refractory
 transits 149025
- Metal Films:**
 Metal films 150556
 Conductivity in thin polycrystalline 137551
 Deposition of thin 144456
 Hot-electron transport through thin 145841
 Lubricant self-supplying-type co-deposited 146705
 Optical absorption in 151570
 Parameter measurements in thin 148045
 Photoelectric emission from 140305
 Resistance of polycrystalline 140487
 Sputtered conductor materials in 132922
 Surface scattering in 143264
 Thermoelectric power of 137055
 Transformation of electromagnetic waves to
 sound waves in thin 145265
- Metal-Insulator**
 Film structures, electrical properties in 148241
 Junctions, temperature dependence of
 tunnel current in 145908
 Phase transitions 141127, 149561
 Semiconductor devices 137531, 138114, 143764
 Semiconductor devices for radiation
 vulnerability studies, fabrication and
 experimental analysis of 144170
 Semiconductor studies, cryostat for 145903
 Semiconductor transistors, silicon of 138142
 Semiconductor tunnel junctions 137749
 140407, 140588
 Transition in compensated GaAs in magnetic
 fields 149403
 Transition in one dimensional platinum
 complexes, EPR evidence for 145078
 Transition of alkali metals 142510
 Transition of mercury 142514
 Transits 144317
 Transitions in inhomogeneous 141116
- Metal Matrix Composites:**
 Behavior of 133513
 Beryllium reinforced 150373
 Creep of uniaxial 150420
 Laminated 144922
 Mechanisms in 133518
- Metal Oxide**
 Amorphous Silicon, conductance measure-
 ments of 143794
 Ceramic products, alumina transition 146825
 Deposition, hydrated 138284
 Hydroxide protective layers 133763
 Infrared emission 146109
 Semiconductor analog shift registers 140429
 Semiconductor computer designs 138129
 Semiconductor structures, photoelectric
 effects n 140299
 Semiconductor systems, conduction in 143795
 emiconductors 146133
 studies 142258
- Metal Oxides:**
 Atomic vacancies on properties of transi-
 tion- 141023
 Infrared spectra of group II 144104
- Interactions of carboxyl-containing
 copolymers with 146253
 Metal ingots form corresponding 146553
 Thermionic emission of alkaline-earth 139924
- Metal Semiconductor**
 Barriers, imref behavior in 134078
 Contacts, electronic theories of 134669
 Contacts, quantum theories of 134669
 Contacts on Pb(1-x)Sn(x)Te 145968
 Films, molecular beam epitaxy of 135923
 Interfaces, photoinjection at 151780
 Junctions 135220, 152688
 Junction diodes, two carrier 152686
 Junctions, heterojunctions and 144178
 Junctions, stress effect in sputtered 148265
 Phased diagrams NiS_{2-x}S_x 132995
 Structures, exciton photoelectric effect in 149039
 Systems 152122, 149941
- Metal Surfaces:**
 Metal surfaces 136596
 Corrosion of 150606
 Debye-Waller factor to the He scattering
 from 137172
 Field-ion microscope observations of
 indirect interactions of atoms on 143867
 Neutralization of positive organic ions at 143869
 Plasma flows with 137638
 Reflective properties of 143240
 Specular reflection of conduction electrons
 at 143748
 Sum rules for crystalline 140086
 Surface structure of low-index single
 crystal 138750
 Testing lacquered 140251
 Theories of 147774
 Tunneling at 137597
- Metallic**
 Spin fluctuations in amorphous 150868
 Cobalt, calcium content in 132864
 Crystals, impurity atom effects in 141461
 Nickel behavior in caustic alkali solutions 135745
 Tungsten, electronic structure of 148121
 VO₂, Coulomb interactions in 148043
 Metallurgy, phase properties of powder 133062
- Metals:**
 Metals 147100
 Absorption of ultrasound in liquid 136980
 Adhesion energies of 139285
 Adhesion of modified polymers to 147706
 Adsorption on electron emission from 136503
 Alloying behavior of transition 138525
 Alloying soft 150773
 Aluminosilicate coatings 136594
 Aluminum base sintered bearing 150678
 Analgram of two 135349, 135350
 Analytical determination of 151511
 Angular transitions in 134445
 Anisotropic knight shift in cubic 142444
 Anisotropy in transition 133583
 Annihilation radiation in 134013
 Anodically dissolved 139257
 Apparatus for measuring temperature of
 molten 144070
 Application of Green functions to 147856
 Asymptotically exact form of the multi ion
 interaction in 137170
 Atomic-absorption analysis of refractory 138415
 Atomic properties of 133863
 Atomic transport properties in liquid 142462
 Automatic recording of thermal EMF
 induced during plastic strain of 148511
 Avoiding pitting in plating oxide-film-
 developing 147761
 Axisymmetric variational problems of treat-
 ment of 140801
 Bicrystals of refractory 135337
 Black hydrocarbon films in aqueous 138978
 Brittleness of 141792
 Bulk compressibility and surface energy
 of liquid 136924
 Carbon-filament-reinforced 142752
 Cavity size effects on CESR in simple 147953
 Cerenkov emission of sound in 148381
 Charge transfer cross sections of alkali 143732
- Charged impurities by conduction electrons
 in 133239
 Charged impurities in 133240
 Coating ferrous 144966
 Coating for 133815
 Coating plastic films with 147751
 Collective contributions to surface energy
 of simple 139656
 Collective motions in liquid 142693
 Collisionless relaxation of magnetization of 133889
 Compound layer growth of 133831
 Compounds of rare earth 135346
 Compressibilities of simple liquid 136937
 Condensation of gases on 141083
 Conduction electronics in liquid 142515
 Conductive coatings for light 144940
 Conductivity in granular 143825
 Conductivity of 149330
 Correlation energy of anisotropic 142540
 Correlation of thermal and anodic oxide
 growth behavior of 138562
 Corrosion behavior of 136464
 Corrosion fatigue of 150512
 Corrosion of 139277, 147571, 147576
 Corrosion of carbides of transition 139229
 Corrosion rates of 150607
 Crystal structures of phases of transition 146852
 Crystallization pressure of electrocrystalliza-
 tion of 141527
 Defect properties in simple 141638
 Defectoscopy of 135104, 138933
 Deformation in 142098
 Deformation in cubic 141684
 Deformation mechanism of 133732
 Deformation of 138319
 Deformation rate on ductility of 139022
 Deformed by friction, electrical resistance
 of 137594
 Density for reactive 147142
 Density of electron states in cubic 4d 134059
 Density of states in liquid 142786
 Determination of carbon in 141465
 Determining variable-valence 136811
 Dielectric constant of liquid noble 140353
 Diffused titanium coating on 133834
 Diffusion of gases in by methods of Eddy
 currents 141429
 Discharge and ionization of 142519
 Dislocation distribution in fatigued 138803
 Dislocation drag coefficients in 147007
 Displacement reactions of 139293
 Doppler-shifted spin resonance in electron
 fluids of 133944
- Ductile fracture equation for high strength
 structural 136298
 Ductility of 147144
 Ductility toughness of 133563
 Dynamic susceptibility of ferromagnetic 135036
 Effect of loading frequencies on fatigue
 strength of some pure 139099
 Effect of orbital degeneracy on Anderson
 models of localized moment in 137743
 Elastic constants in 138107
 Elastic constants of 148284
 Electric field gradient in 139571, 139570, 139569
 Electric field induced instabilities in 149190
 Electric waves in 152019
 Electrical conductivity of 151971
 Electrical conductivity anomalies in anti-
 ferromagnetic 140451
 Electrical conductivity of 149268, 149304
 Electrical properties of 134631
 Electrical resistivity of 137165
 Electrical resistivity of liquid N.F.E. 134786
 Electrical resistivity of noble 140463
 Electrochemical treatment of 149835
 Electrochemistry of 139275
 Electrodeposited 144221
 Electrolytes used in electrochemical treatments
 of 146687
 Electrolytic deposition of 150605
 Electrolytic production of 135668
 Electromagnetically excited acoustic standing
 wave resonances in 136988
 Electron binding in 139601

MATERIAL INDEX

Metals [cont.]

- Electron correlation in narrow band 150995
 Electron model for dihydrides of alkaline-earth 134658
 Electron-phonon interactions of 142822
 Electron-phonon interactions on paramagnetism of 149607
 Electron-phonon mass enhancement in 149173
 Electron-phonon mass enhancement of transition 145004
 Electron-positron interaction in 149127
 Electron radiation of 149714
 Electron spin resonance of Er in cubic 145073
 Electron states, and electrical resistivity in liquid 142517
 Electron theory of thermodynamic properties of liquid 143091
 Electronic and atomic properties of 142437
 Electronic band structure of 142711
 Electronic contributions to elastic constants in transition 134182
 Electronic contributions to shear constants in cubic transitions 147821
 Electronic heat capacity of transition 137027
 Electronic response in one-dimensional 149128
 Electronic structure of 140420
 Electronic structure of ferromagnetic 137242
 Electronic structure of liquid 142518
 Electronic structure of liquid transition and rare earth 141167
 Electronic structure of transition 140389, 140390
 Electronic structures and properties in liquid 142425
 Electronic structures of 148501
 Electroslag remelting of 149175
 Embrittlement of 141802
 Energy bands of iron-group 148063
 Energy loss measurements of ^4He ions in heavy 137912
 Energy of electrons emitted by the laser heated surface of 137441
 Environmental pollution by lead and other 139444
 Equations for plastic deformation of 144707
 Equilibrium in sorption of transition 147665
 Equipment for mechanical tests of 136128
 Exoelectronic emission of 134870
 Experimental clues to electronic structure of liquid 142428
 Extraction of 138328
 Fatigue behavior of 142018
 Fatigue fracture of 150496
 Fatigue resistance of 150504
 Fatigue strength of 141818
 FCC and BCC 141610
 Fermi edge in x-ray spectra of 142723
 Fermi surface of ferromagnetic 148592
 Ferromagnetic 136770, 139467, 152430
 Ferromagnetic acoustic resonance in 145068
 Ferromagnetic Hall effects in 142411
 Finite elastic-plastic deformation of 139002
 FMR in 150916
 Fourier analysis of conduction electron velocities by ultrasonic waves in noble 139819
 Fracture of 147354, 150441
 Fretting corrosion of 136434
 Friction and wear of 147389
 Friction during yielding of 142839
 Friction in 139155
 Galvanomagnetic investigations of 139498
 Gamma activation of O and N in alkali 133059
 Gluing of lavsan to 150738
 Grain boundaries and lattice defects on optical properties of 122215
 Grain boundary segregation of impurities in 141674
 Graphite impregnation with melting 132938
 Ground state energies of 134017
 Growth stimulation of 133209
 Hall effects in ferromagnetic 140518
 Hard-magnetic alloys of rare earth 135828
 Hardening in 144731
 Heat treatments of 135316
 Heating of 140927
 Helium on 143385
 High temperature creep in 150297
 High temperature oxidation of 136357, 141061
 Hydrodynamics of hydrogen distribution in 132982
 Hydrogen behavior in 152260
 Hydrogen bubbles of dissolution of 135621
 Hydrogen environment embrittlement of 136442
 Immiscibility in binary alloys of group 141280
 Improving oxidation characteristics 133787
 Impurities effect on diffusion in 146755
 Impurity states in liquid 140500, 140514
 Inelastic scattering of 139579
 Inelastic strains for fatigue fractures of 133596
 Interaction of laser beams 143461
 Interionic potentials of simple 133863
 Internal friction in irradiated refractory 147420
 International congresses on gases 138167
 Internant electron wave-functions for heavy rare earth 137480
 Interpretation of thermodynamic properties of liquid 143092
 Interrelation of adhesion to 147705
 Introduction to theories of liquid 139439
 Introduction to theories of normal 141014
 Ion-ion interactions in 142838
 Iron group 141243
 Iron-group transition 146729
 Isothermal equation for 135687
 Kapitza resistance of 134898
 Kinetic equations in 145286
 Kinetic theories of dissolved 135596, 135630, 135631
 Kinetic theories of passivation of anodically dissolved 147675
 Kinetics of oxidation of 136448
 Knight shifts in 142430
 Kondo effects in normal 152158
 Laser-heated surfaces of 150716
 Lattice distortion to gas interstitials in bcc 136913
 Lattice dynamics of 151040
 Lattice dynamics of face-centered-cubic 134138
 Lattice dynamics of fcc 151034
 Lattice dynamics of hexagonal close packed 136884
 Laves phases in systems of transition 146156
 Leakage characteristics of 150780
 Light weld 133817
 Liquid 141279, 141501, 141596
 Line shapes in cyclotron resonance in 147847
 Localization of 5d electrons in rare earth 136848
 Lorentz ratios of technically important 136609
 Low temperature heat capacity of manganin wire and Wood's 148431
 Low temperature properties of transuranic 151254
 Magnesium-based coatings for 136555
 Magnet materials on 134943
 Magnetic moments in paramagnetic 146048
 Magnetic pseudopotential for 134974
 Magnetic resonance of transition 142608
 Magnetic susceptibilities of 140744, 146052
 Magnetic susceptibility of simple liquid 139848
 Magnetoresistance of polycrystalline 149594
 Measuring surface tension of molten refractory 150361
 Measuring thermal conductivity of liquid 143056
 Mechanical behavior of plastically deformed 133499
 Mechanical properties of 141715
 Melting of molecular 141342
 Metallurgical properties of 136532
 Metallurgy of rare 147526
 Method for deoxidizing and descaling ferrous 144803
 Method for diffusion bonding refractory 139593
 144507
 Method for welding copper with graphite through intermediate 144808
 Method of prospecting for mercury and associated noble and base 138215
 Method of quenching vacancies in 136054
 Microstructures of 135514
 Microwave absorption associated with high-frequency waves in 148826
 Migration energy of gas interstitials in 146916
 Model potential for crystal lattices of 134135
 Morphology in 150287
 Mossbauer isomer shifts in transition 151743
 Muffin-tin potentials for liquid 141568
 Neutron irradiation damage, deformation characteristics of 133699
 Neutron scattering from liquid 141297
 Nitrogen compounds with transition 136757
 Nontransition 150291
 Nuclear relaxation of diamagnetic impurities in ferromagnetic 135053
 Nuclear spin relaxation and Knight shift in transition 136642
 Optical absorption in 151553
 Optical and photoemission spectra of 143371
 Optical conductivity in 134592
 Optical constants of 145449
 Optical properties of 134342
 Optical properties of anisotropic polyvalent 143210
 Optical properties of thin films of 143185
 Optical spectra of core electrons in 140109, 140110
 Optical spectra of electrons in 137263, 137264
 Optimizing heating of 148474, 151253
 Orientation of hexagonal 146568
 Osmium of 144893
 Oxidation of electrode 136439
 Oxygen in non-ferrous 147155
 Paracrystalline distortions in molten 141659
 Paramagnetic 152434
 Particle erosion of ductile 147600
 Phase transformations of 133007
 Phenomenon in molten 135680
 Phonon dispersion in hep 140053
 Phosphorene of 151731
 Photoelectric emission of electron from 134613
 Photoemission yields from 151821
 Physicochemical interactions of solid lubricants MoS_2 with 147615
 Plastic flow in brittle fracture zone of 136214
 Plasticity laws of 133491
 Plating titanium and zirconium and their alloys with heavy 144367
 Point defects in 141639
 Poisson's distribution in corrosion investigations of 142211
 Polycrystalline wires of noble 137048
 Polymorphic transformations of 149949
 Positron diffusion in 143722
 Positron trapping in 144623
 Powdered 144901
 Precipitated 146211
 Preparation of oxidation films on 139362
 Preparation of sulfides of transition 135500
 Process of refractory 133157
 Processing technology in USSR for rare 132851
 Production of single crystals of refractory compounds of transition 146831
 Properties of liquid 141516
 Protective coatings on 150739
 Proximity effects of 137570
 Pseudopotential based theory of driving forces for electromigration in 141401
 Purging effects of 133528
 Quantitative measurement of properties of defects in 141611
 Quenching method for vacancy study of 143783
 Questions in electronic states of 147490
 Rare earth 138235
 Rare earth implanted into 133248
 Rare earth ions in 152339
 Rare gases in 141379
 Recovery of noble 147544
 Refractory 150468
 Relation between erosion by solid particles and physical properties of 144792
 Relaxation energy of vacancies in 144613
 Research on 141070
 Resistivity of liquid 137585
 Resonance modes of interstitial atoms in fcc 144993
 Resonance studies in 142622
 Role of adhesion in interaction of 139381
 Saturation of 152061
 Scratching mechanism for plastic 147162
 Screening functions in 142695
 Seizure of homogeneous and heterogeneous 139406
 Self-consistent pair-correlation approach to

- many-body effects in 142459
- Self-diffusion measurements in 133280
- Semiconductors, and dielectrics, optical properties of thin films of 145448
- Shock waves and compression in insulators and 136928
- Smelting of pig iron of nonferrous 147780
- Solid films on creep behavior of 141880
- Solid noble 150977
- Solid solutions of transition 150968
- Solidification cracking in 150332
- Solvent extraction of 138672
- Spin-correlation features in rare earth 134994
- Spin echo signals in 139547
- Spin polarization in 134352
- Spraying of molten 132839
- Stability of effective action of surfactants on electrodeposition of 142363
- Strain hardening in 141932, 141943
- Strain hardening of 141946
- Stress corrosion cracking in 139121, 141997
- Stress-deformation states of 139195
- Stress-induced changes in electronic properties of 148254
- Stress relaxation in 136397
- Stress-strain responses of 139186
- Stress-strain states of 139194
- Structure of liquid 141956
- Structures of pressure working of 136103
- Superconducting transition temperatures for 149462
- Superplastic 139184
- Surface effect in fatigue of 139100
- Surface energies of solid 134877
- Surfaces of transition 136830
- Surfactants in abrasive treatments of 136522
- Technological testing of 141490
- Temperature dependence of thermoelectric power in antiferromagnetic 139941
- Temperature dependences of viscosity of 141743
- Temperature of 140932
- Tensile testing of 133676
- Tension tests in creep of sheet 147103
- Ternary transition 133304
- Tests of 139228
- Texturing in 150542
- Theories of low temperature thermal resistivity in simple 139899
- Theories of melting in simple 141343
- Theories of x-ray edge in 148722
- Theory of density fluctuations in liquid 142435
- Theory of plasmon contribution to surface energy of 143858
- Theory of sound waves in liquid 142989
- Thermal properties of 134238, 134230
- Thermal stress analysis of 133726
- Thermionic work functions and electronic structures of 151891
- Thermodynamic measurements of hydrogen halides of alkaline earth 145354
- Thermodynamic models of liquid 143045
- Thermoelectrical inhomogeneity of 138540
- Thermoelectricity in 143028
- Trajectory of charged particles in 149712
- Transition 141570
- Tunnel currents in normal 134123
- Two-body potentials in 142689
- UHV evaporation sources for aluminum and other 138613
- Ultrasonic anomalies in simple 145298
- Ultrasonic attenuation measurements in 148345
- Ultrasonic investigation of diffusion of 133276
- Ultrasonic machine for investigation of 148389
- Ultrasonic rolling of 145278
- Ultrasonic vibrations on mechanical properties of 142821
- Ultrasonic vibrations on physical properties of 145300
- Units for elongation tests of 150452
- Use of cryogens to reclaim nonferrous scrap 140619
- Volume dependence of positron annihilation in liquid alkali 143713
- Volume expansion on electronic transport properties of fluid 143712
- Wavelength-modulated reflectivity of 142745
- Wear patterns in 139148
- Wear resistance of 142069
- Wear resistance of multilayered deformed 136328
- Welding modes on 136575
- Welding nonferrous 147755
- Welding of 133833, 136581
- Welding process filler 136567
- Work function of 140377
- X ray edges in 134380
- X-ray edges of simple 148780
- X-ray excitation processes in 147802
- X-ray Raman scattering in 143292
- X-ray spectroscopy studies of 133760
- X-ray stress analysis of plastically deformed 147473
- Metals**
- Containing magnetic impurities, improved thermal contact at ultralow temperatures of 145363
- Containing vacancies, thermal conductivity of 151274
- During cathode ray welding, transfer of 147759
- During cathodic polarization, dissolution of 150705
- Grown from melts 133180
- Handbook, aerospace structural 144188, 144289
- Information, sources of 142147, 146161
- Ore reduction, process for class IV-B 144825
- Precipitated by cupferron, titrimetric methods of determining 135810
- Metals using ion microprobe mass analyzers, studies of oxide and fluoride films on 144079
- Metals using x-ray motion-picture filming methods, plastic flow kinematics of 136215
- Metals and:**
- Alloys, NMR in 133984
- Alloys, properties of rare earth 141357
- Alloys, thermoelectric power of liquid 143127
- Liquid semi-metals, pair-potentials in liquid 142432
- Metal oxides, chemiluminescence from 140289
- Metals as studied by Auger spectroscopy PTFE in contact with 136336
- Metals at:**
- Deformation centers, monograph studies of 133704
- High pressures, melting of 141346
- High rates of deformation, devices for tensile testing 147450
- High temperatures, Harper-Dorn creep of 136193
- Low temperatures, mechanical properties of industrial nonferrous 141274
- Low temperatures, thermal conductivity of 139896
- Temperature 139206
- Metals bonded joints, aging resistant to light 141269
- Metals by:**
- Extraction, separation of tin from accompanying 144586
- Friction, welding 133694
- Inelastic neutron scattering, investigations of collective excitations in liquid 143590
- Ion backscattering, stopping cross-sections of reactive 148719
- Neutral sulfur-containing extraction agents, extraction of 146187
- Nucleic acids, studies on differential binding of 139603
- Ultrasonics, grain structure of 138732
- X-ray, structure of liquid 141601
- Metals for fatigue strength in moist air atmosphere 136322
- Metals for use in cryogenic industries, ferrous 140607
- Metals from copper-containing materials, recovery of precious 146200
- Metals from sulfide materials, recovery of 138351
- Metals in:**
- Acid media, hydroerosion of 147638
- Complex compounds 136819
- Complex stress states, plasticity of 133561
- Diborides, x-ray emission bands of 149024
- Electrodepositions, ionization of 135669
- Far infrared 140126
- Freon 11, corrosion of 147560
- Fusion welding of heterogeneous materials, crystallization of weld 147672
- High pressure range, features in dynamic strengthening of 139009
- Lead weight calcium alloys, heat treatment on metallurgical and mechanical properties of weld 141224
- Plug-flow service, ferrous 146112
- Static tension, strength of 150449
- Sulfur slurry, testing 136417
- Tight-binding models 136779
- Visual spectral ranges 145544
- Metals of bismuth groups, electron spectrum in 137450
- Metals of concentric cylinders, radiochemical measurements of mass transport in liquid 141040
- Metals of varying strength, elastic waves radiating from spherical explosion in 139759
- Metals on corrosion resistance of zirconium, addition of transition 147605, 147606
- Metals on specimens with curved surfaces, determination of Rockwell hardness of 147261
- Metals on the aquatic environment, heavy 141384
- Metals to strain harden, determination of capabilities of 147293
- Metals under conditions of hydrostatic pressure fracture and creep in 139010
- Metals under dynamic loading, inelastic deformation of 138942
- Metals under plastic compression, absorption of energy by 141909
- Metals with:**
- Curvilinear surface, Rockwell hardness of 141936
- Discrete distribution of materials, spectral analysis of 144388
- Gaseous elements, saturation of 147714
- Nonmetals, interstitial phases of 141124
- Polymers, coating 136543
- Methane, electron band structures of solid 134020
- Methane, formation of pyrocarbon from 151364
- Methane, heterogeneous decomposition of 139262
- Methane, thermal conductivity of solid 145364
- Methane at low temperatures and high pressures, static dielectric constants of solid 143649
- Methane by tungsten (100), adsorption of 142287
- Methane gas, influence of additives on 133061
- Methane in carburizing of steels, role of 142329
- Methane streams, mechanisms of absorption of carbon by niobium in 150690
- Methane to formaldehyde, oxidation of 135504
- Methanes, matrix-isolation studies of vacuum-ultra-violet photolysis of halogenated 144105
- Methanobate crystals, second harmonics lithium 137088
- Methanol, desorption of 139305
- Methanol optically pumped by ruby lasers 138017
- Methanol production, gas chromatography of mixtures from 135957
- Methoxybenzylidene butylaniline through liquid crystal phase transition, expansion coefficient of 143118
- Methyl, crystal structure of 144576
- Methyl**
- Anthranilate, crystallization methods of purification applied to 135974
- Chloroformate microwave spectrum of 133862
- Chloroformate molecular conformation of 133862
- Fluoride, optically pumped 138038
- Groups in solids, nuclear resonance and infrared investigation of motional states of 145094
- Isobutyl ketone, radium distribution of the-nonyltrifluoroacetone in 136001
- Methacrylate, EPR studies of photoinitiated polymerization of 147960
- Methacrylate, polymerization of 139182
- Methylbenzofuran-1-oxide, crystal structure of 141551
- Methylcyclohexyl hydroperoxides in presence of alkali-metal stearates, free radical decomposition of 146445
- Methylene, spin dipole-dipole parameters in 133902
- Methylene, valence bond calculations for 145113
- Methylene chloride, dynamic reaction analysis of oxidation of 11 olefins by triphenyl phosphite ozonide in 135434
- Methylhexane glass, electrons in 3 140444
- Mica, effects of internal beta-radiation on elec-

MATERIAL INDEX

trical conductivity of 134805
Microwave ferrites, fields of 134955
Molecular crystals, electron mobility in 134002
Molecular crystals, phase transformations in 133029
..... 133030, 133032, 133033, 133035
Molybdate, lattice dynamics of rigid ion models
for gadolinium 136897
Molybdates, polarographic determination of
europium in 141554
Molybdates, tungstates and sulfates, viscosity of
molten alkali 132835
Molybdates in olefin oxidations 139320

Molybdenum:

Mo(110), Auger spectroscopy study of
adsorption of Rb on 143412
Mo, fractures of 133604
Mo³⁺, magnetic properties of complexes of 144019
Mo³⁺ ions, spin-lattice relaxation of 148181
Mo single crystals, plastic deformation of 138971
Mo systems, heterogeneous reactions in 132897
MoO₂, quantum Landau oscillations in 134534
MoO₂, Raman spectra of 151447
Mo K α and Ag K α , scattering of 145485
Mo-Re alloys, elastic constants of 141753
Mo:Fe alloys, lattice specific heat of 137025
Mo-Re single crystals, plastic deformation
of 138971
Mo-Si compounds, x-ray K β - and L_{2,3}-
emission bands of pure silicon and silicon
in 148917
MoS₂, band structure of 145149
MoS₂, optical properties of 134362
MoS₂, surface photovoltage of 140286
MoS₂ structures, electrical conductivity of 143834
MoS₂ with metals, physicochemical interac-
tions of solid lubricants 147615
Mo_{0.1}Th_{0.9}Fe₃, structural and magnetic
properties of Dy_{1-x}Th_xFe₃ systems and
compounds of form 140990
Mo-Ti-C-Zr systems, quasi-ternary 133321
Molybdenum 139630, 144864
Analysis of spectrum of seven-times-ionized 138985
Chemical interactions of 135572
Chromium-nickel alloys containing 141950
Coating 144921
Creep of 147191
Determination of Fermi surface of 139629
Diffusivity and solubility of nitrogen in 141455
Dislocation influence on neutron-irradiation
damage 133374
Dislocation pinning of 147415
Dissolving 144916
Effect of titanium coatings on plasticity of 144685
Electrical resistivity recovery stages III and
IV of 133351
Electroless coatings of 144968
Electrolytic production of 132884
Electrons from 142542
Fermi edge in conduction bands of 134079
Ferritic steel alloys containing chromium
and 144378
Flotation process for recovering 144484
Fracture energy of 136312
Gain growth during creep of alloyed 141824
Interactions of oxochlorides of 146249
Mechanical properties of recrystallized 148054
Optimal conditions for determining 142183
Permanent magnet alloy using 146534
Recovery of 144849
Schmid's law deviation in 147444
of 132947
Structures of double oxides of 146266
Surface lifetimes of alkali metals in 145941
Thermal stability of complex cyanides of 135503
Ultrasasonic attenuation in superconducting 152211

Molybdenum

Base alloys 144360
Boron alloys, sintered 144353
Catalysts, silicon containing 146329
Chromium-carbon systems, carbide structure
in 141146
Crystals, plastic deformation of 150581

Disulfide, electrical resistivity of inter-
calated 140502
Effects 137014
Effects on corrosion behavior of iron-chro-
mium alloys 139270
Fibers, creep of titanium reinforced with 147231
Hexacarbonyl, electron paramagnetic reso-
nance of 142585
Oxides, kinetics of reduction of 133001
Platinum, phase diagrams of 132981
Polycrystals, hydrogen permeability of 135992
Pyrazolinedithiocarbamates, extraction and
two-phase stability constants of 146345
Salts, determination of vanadium in 135705
Sheet with protective coatings, mechanical
properties of 151155
Single crystals, dislocations in 138814
Single crystals, internal friction of 136916
Single crystals, plastic deformation of 150549
Single crystals, slip bands in 138814
Single crystals after deformation, dislocation
structures in 133363
Single crystals grown by electron-beam zone
techniques 133309
Spinels, ferromagnetic 135046
Strips, mechanical properties of 150461
Sulfides, superconductivity in 134908
Sulphides, superconductivity of 149475
Surface self diffusion, effect of silicon and
carbon on 141419
Trioxide, optical absorption of 148612
Molybdenum and tungsten single crystals grown
from gas phases 141353
Molybdenum by hydrogen, influence of surface
processes on permeation of 147697
Molybdenum from complex ores, recovery of 144349
Molybdenum from concentrated soda solutions,
ion-exchange methods for isolation of 14786
Molybdenum from fluoride solutions, extraction
of 141392
Molybdenum for tungsten in cobalt-base heat-
resistant alloys, substituting 148459
Molybdenum from vapor phases 136579

Molybdenum in:

Beryllium, determination of 141410
Electron-beam furnaces, liquid state spectral
emissivities of 146480
Environment, interdisciplinary studies of
transport and biological effects of 139443
Environment, transport and biological effects
in 139731
Heat-resistant nickel-base alloys 148469
Nickel-base alloys 141126
Oxidation states of two and three aqueous
chemistry of 144852
Steels, photometric determination of 138251
Thin magnetic films, extraction-photo-
metric method of determining 143611
Molybdenum on contact resistance of chrome
steel, alloying with 147276
Molybdenum on hardenability of steels 136230
Molybdenum on phase properties of Fe-Cr-Ni
steels, effect of 132994
Molybdenum (VI) on rotating graphite disc
electrodes, catalytic waves of bromate ions
in presence of 142244
Molybdenum with boron silicide coatings, long-
term strength of 150368
Molybdenum with different central atoms,
heteropolycarboxylic acids 142594
Molybdenyl, NMR spectra of 15093
Molybdoarsenate in presence of organic com-
pounds, photochemical reduction of 143612
Monoarsenide, magnetic properties of 135011
Monocarbides, superconductivity of solid
solutions of 134910
Monochalcogenides, exchange induced hyper-
fine fields in the samarium 136738
Monocrystals, dispersion in 150259
Monocrystals, phase transitions in TGS 139178
Monofluorophosphates, properties of alkali
metal 144575
Monosodium urate in relation to gouty arthri-
tis, solubility and nucleation of 142228

Monoxide superlattices, switching characteris-
tics of silver-silicon 138741
Multialkali photocathode, optical properties
of 134339

N

Naphthalene adsorbed on crystalline and amor-
phous adsorbents, low-temperature lumi-
nescence spectra of 143439
Naphthalene crystals 151167
Naphthalene crystals, EPR of optical absorp-
tion of 133965
Naphthalene crystals with impurities, localized
excitons in 141376
Naphthalene on smooth platinum, adsorption
of 147664
Naphthylbismutholate, reaction of selenium
and 146414
Naphthalic anhydride, heteraryl-substituted 148834
Natrium, emission lines of 148123
Nematic crystals, magnetic thresholds of 152286
Nematic liquid crystals, diamagnetic anisotropy
of 137788

Neodymium:

Nd, fluorescence quenching in 140209
Nd:glass laser slabs 140063
Nd:glass laser systems 152667
Nd:glass lasers, behavior of 151697
Nd:glass lasers, self-phase modulation on
evolution of picosecond pulses in 149800
Nd: glass-rod amplifier 138076
Nd:La pentaphosphate laser performances 148850
Nd:YAG lasers 134543, 138081
Nd:YAG lasers, controlled bistable
operations of fm mode-locked 148837
Nd:YAG lasers, LED-pumped 135196
Nd:YAG lasers for optical communications 151469
Nd:YAG lasers with nonlinear crystals, Q-
switched 138035
Nd concentration in YAG 140846
Nd glass lasers, fusion reactions in plasma
created by second harmonic of 144157
Nd-glass lasers, mode locked 151669
Nd-glass lasers, plasma production in 151653
Nd in LaF₃, luminescence of 151722
Nd ions, emission by 134546
Nd ions, laser-selective excitation of 151707
Nd-laser-films, epitaxially grown 150115
Nd laser system, overshoot inversion of 135190
Nd lasers, pentaphosphate 152678
Nd³⁺ ion interactions in crystals 133864
Nd³⁺ orthophosphates, growth of 133162
Nd³⁺ orthophosphates, spectral-luminescence
characteristics of 133162
Nd³⁺ planar optical waveguides 151378
Nd-ultraphosphate lasers 137391
Nd₂Cl, temperature dependence of lattice
vibrations in 142813
NdCo₅, magnetic aftereffect due to hydrogen
in 146032
NdCo₅, magnetic domains in 135080
¹⁴⁰Nd→¹⁴⁰Pr decay energy 137960
Deformability of 142128
Formation conditions of 144288
Laser properties of 151710
Magnetic contributions to thermal conduc-
tivity of 148467
Optical spectra parameters of 143351
Thermal expansion of 145374

Neodymium

Concentration in laser materials 140901
Doped silica lasers 138075
Doped yttrium, Czochralski growth of 133212
Ions, electron paramagnetic resonance of
photoexcited trivalent 136703
Ions in glasses 143332
Laser glass improvement programs 144202, 145596
Lasers, photoluminescence studies of ger-
manium using 143443
Lasers, radiation pulses from mode-locked 148317
Lasers, saturable absorbing materials for

- q-switching 144158
Titanoniobates 144591
- Neodymium Glass**
Absorption bands 151557
Generation, features of 151630
Lasers 146725
Lasers, amplification of ultrashort pulses in 149793
Lasers, control of generation kinetics of 149782
Lasers, picosecond 151665
Lasers with diffraction-limit beam divergence 138054
- Neodymium in mixtures with yttrium, determining 146162
- Neptunium:**
Ne, ionization of 143511
Ne, Wigner spin rule in collisions of N^+ with 145782
 Ne_2 from its vacuum UV spectrum, determination of ground state potential energy of 145146
Ne KLL Auger spectra produced by H^+ and He^+ bombardment, high resolution 149433
Ne transitions 137272
Tuned laser spectroscopic studies in 148814
 $NpAl_3$, magnetic properties of 152243
 $NpPd_3$, magnetic transitions in 152279
 $NpPt$, antiferromagnetism of 140772
Neptunium, analytical chemistry of 132879
Neptunium, hyperfine interactions and relaxation effect in Laves-phase intermetallic compounds of 136664
Neptunium in sulfuric acid solutions, photochemical reactions of 135437
Neptunium with n-benzylquinolinium nitrate, precipitation of 146207
Neutron fluxes, point defects under high 146985
Neutron-irradiated GaAs Schottky diodes 146963
Neutron irradiation effects on density changes of zirconium 135123
- Nickel:**
Ni, cesium enhanced oxidation of 139254
Ni, chalcogen overlayers on 143392
Ni, interactions of NbC with 146256
 Ni^{3+} , phonon scattering by 148388
Ni, structural changes occurring in colored films on 147533
Ni above Curie point, critical fluctuations in 144031
Ni additions upon stress corrosion of ferritic steels in chloride environment, effect of 138794
- Ni fine particles, superparamagnetism of 134980
Ni impurities in matrices 152387
 Ni^{2+} ions, anisotropy of 152451
 Ni^{2+} ions collected by potassium laurate, flotation of 147585
Ni particles, magnetization reversal of aerosol 149656
Ni spinels, Mossbauer studies of 151738
Ni stainless steels, Cr- 147540
 $Ni(001)$, Leed spectra determination of the atomic location of tellurium adsorbed in 137197
 $Ni(001)$, surface phonons in C (2x2) adsorbed layers on 134107
 Ni_3Al , crystallography of slip in 146901
 $NiAl$, dislocation structures in beta 141673
 Ni_3Al , mechanical properties of 133445, 146026
 Ni_3Al , microstructures of 133445
 Ni_3Al , Mossbauer effect measurements on the intermetallic compound 137405
 Ni_3Al , Mossbauer measurements of giant moments in 137406
 $NiAl$, NMR measurements in B 148006
 $NiAl$, optical properties of ternary β electron-phases based on 143408
Ni-Al alloys, phase composition of 133076
Ni-Al alloys during ultrasonic treatment and creep 133540
 $NiAl$ coatings, effects of diffusion on aluminum depletion and degradation of 139389
 Ni_3Al containing yttrium, oxidation mechanisms of 147548
Ni-Al martensites 147050
Ni-Al-Cr alloys, oxidation resistivity of 142219
NiAl-Mo alloys, oxidation resistivity of 142219
Ni- Al_2O_3 , temperature effects of electro-deposited 132939
Ni- Al_2O_3 -Al thin film systems, tunnel current of and barrier height of 134762
- Ni(110)-C(2x2)S surfaces, electron-excited Auger-electron spectrum of 134023
 $NiBr_2 \cdot 2H_2O$, low temperature specific heat of 151243
 $NiCl_2$, NMR of antiferromagnetic 133998
 $NiCl_2 \cdot 6H_2O$, magnetic susceptibilities of 144057
Ni-Co akermanite and its partial decomposition, coloration of 144343
Ni-Co alloy single crystals, flow stress of 150206
Ni-Co alloys, wetting of zirconium nitride with 135821
Ni-Co layers, electrodeposited films with 1394940
Ni-Co layers, electrodeposited films with island structure 138756
Ni-Co systems, interdiffusion in 138533
Ni-Co systems, superlattice formation in 136901
NiCoMo maraging steels 142063
 $Ni_{0.95}Co_{0.05}S_2$, electrical properties of 140479
Ni-Cr alloys containing rare earth dispersions, oxidation of 147549
Ni-Cr alloys of eutectic type, phases during solidification of 135749
Ni-Cr alloys, oxidation of 139240
Ni-Cr-Mo alloys, anodic behavior of 138532
NiCr thin film resistors 151978
Ni-Cu alloy systems 135855, 139583
Ni-Cu-Co ferrites, ferromagnetic resonance studies of 139532
 $Ni_{0.99}Cu_{0.01}S_2$, electrical properties of 140479
 Ni_3Ga , Mossbauer effect measurements on the intermetallic compound 137405
 Ni_3Ga , Mossbauer measurements of giant moments in 137406
Ni-Ga alloys, phase composition of 133076
 Ni_3Ga single crystals, deformed 141672
Ni-Au alloys, electrical resistance of 134793
Ni-I-boracite, magnetic structures of 140663
 Ni_3Fe alloys 147433
 Ni_3Fe , atomic arrangements of 133859
 Ni_3Fe , heat capacity of 134257
NiFe, plated wires 134938
NiFe alloy, x-ray spectrum analysis method of chemical composition and thickness of 137410
Ni-Fe alloys, heat treatment effects on 133110
 Ni_3Fe , atomic order in 150795
Ni-Fe alloys, layers deposited by evaporation of 135700
Ni-Fe alloys, magnetic anisotropy of 152298
Ni-Fe alloys, magnetic properties of 133110
Ni-Fe alloys, plastic deformation effects of 133110
Ni-Fe films, deuteron irradiation effect on magnetic anisotropy of thin 144049
Ni-Fe films, magnetization processes of cylindrical 135002
Ni-Fe films, uniaxial anisotropy in 133578
Ni-Fe Invar alloys, ferromagnetic properties of 151031
Ni-Fe thin films 135897
Ni-Fe thin films, annealing of 150107
Ni-Fe thin films, magnetic properties of 133320
Ni-Fe-Mo films, angular and amplitude dispersions of anisotropy in 150082
 $NiFe_2Se_4$ single crystals, electrical properties of 139892
Ni-Fe-Ta alloys for magnetic recording-reproducing heads 149542
Ni-Ir alloy systems, magnetic properties of 152388
NiL ductility transitions temperature of steel, microstructure on 144337
Ni-Mn alloys, antiferromagnetism of disordered 149618
 Ni_2Mn alloys, magnetic orders in 152283
Ni-Mn alloys, resistivity in 137556
 Ni_2Mo , metastable phase 146395
 Ni_4Mo , structural and mechanical properties of stress-ordered 146420
Ni-Mo alloys, initial stages of ordering 146395
 Ni_4Mo alloys, plastic deformation of 147477
Ni-Mo coatings, cracking thickness in 139125
 $Ni(NO_3)_6NH_3$, magnetic phase diagrams of 149913
NiO, antiferromagnetic properties of 135010
NiO, crystal-field and exchange parameters in 146391
NiO, thermal conductivity of 137039
- NiO at high temperatures, crystal structures of 144577
NiO crystals, chromium tracer diffusion in 141452
NiO type, low-frequency branch of magnetic resonance in antiferromagnets of 137794
 $Ni_2OCr_2ThO_2$, Na_2SO_4 -induced oxidation behavior of 142235
NiO-CoO solid solutions, defect structures of 133347
NiO- TiO_2 systems, electrical properties of 143788
NiPt, chemical order of spin coupling in 150816
Ni-Pt disordered alloys, phonon modes in mass effect 134128
 NiS_2 , band structure of 136863
 NiS_2 , high pressure effect on electrical properties of 140320
 NiS , magnetic properties of pyrite type 149559
NiS, metal-nonmetal transitions in 148118
 NiS , thermal expansion of 139917
Ni-Sb alloy systems, magnetic properties of 152388
 $NiS_{2-x}Se_x$, metal semiconductor phase diagrams of 132995
 $NiSn$, crystal structures of 138726
Ni-Sn alloys, phase composition of 135877
Ni- ThO_2 composites, method of producing 147290
Ni-Ti alloys prepared electrochemically, structure of 146423
 $Ni_5TiB_2O_{10}$, crystal structure of 138740
Ni-Zn ferrites studied by Mossbauer effect 143574
 $NiWO_4$, absorption spectrum of 151530
 $NiWO_4$, antiferromagnetic 152411
Nickel 139942
Activity of carbon in 135842
Adsorption of cadmium and thallium ions from acidic solutions onto smooth 142283
Adsorption of carbon monoxide on 142290
 Al_2O_3 coatings on 136578
Anodic behavior of 136444
Cathodic deposition of 139259
Chemical reactions of 135552
Corrosion resistance of 136473
Creep rate of 136182
Diffusion of carbon in 146769
Dislocation of structure of 147020
Effect of Al_2O_3 inclusion on hot ductility of 136207
Electrical resistivity of electrodeposited 140506
Electrochemical activities of 150610
Electrochemical behavior of metal-free 142577
Electron spin orientation at single crystal surfaces of ferromagnetic 147813
Electrons in ferromagnetic 152435
Energy bands in ferromagnetic 142726A
Extraction-polarographic determination of 138332
Ferromagnetic 149602
Ferromagnetic resonance in 150911
Heat resistance of 133769, 133770
Hyperfine critical exponents of tantalum in 142552
Hyperfine interactions in 147808
Impurity induced recrystallization in thoriated 133087
Influence of chloride ions on anodic behavior of 146315
Ir absorption spectra of compounds of 148785
Magnetic anisotropy of 134986
Magnetic domains in 140790
Magnetic excitations in 152250
Magnetization of 135038
Mechanical properties of 133525
Mechanism of corrosion of 136465
Microeddy current magnetic damping in 146030
Multilayered galvanic coating on 133765
NMR in 139541
Nuclear relaxation at magnetic impurities in 145071
Palladium and platinum binary dioxygen complexes 132906
Palladium with 138701
Plastic deformation of 144772
Plastic deformation on absolute thermal EMF of 147478
Polarization of 135593
Positron annihilation in ferromagnetic 132584
Properties of cast cobalt with addition of Ti-

MATERIAL INDEX

tanium and 147297, 147298
 Properties of vacuum-deposited films of 150097
 Reduction of oxides of 151345
 Regeneration of ammonium sulfate from
 double sulfate of 146431
 Relaxation peaks in cold-worked 146488
 Relaxation resistance of alloys based on 136119
 Resistance to scaling and abrasion of copper
 diffusion coated with 141435
 Short and long range order in 146491
 Stability of sapphire whiskers in 133333, 133334
 Sulfidation properties of 147623
 Superplasticity in technical 147146
 Temperature dependence of magnetization 152237
 Temperature effects on removal of Pb, Bi,
 Sb, Cu, Sn admixture 132919
 Tension on internal friction of 151083
 Ultrasonic welding of 147758
 Vapor pressures of 151328
 Wear reactions on mechanical face seals of 139152

Nickel
 Acetylacetonate with isoquinoline, distribu-
 tion of spin density in complexes of 146198
 Activated oxidation 147581
 Alloy joints, grain boundary migration and
 intergranular slip in weld-seam metal of 136070
 Alloy joints, magnetic fields of 150757
 Alloy joints, magnetic fields, on refrac-
 tory 150763
 Alloy products 144387
 Alloys in contact, diffusion of components
 of 141413
 Aluminide protective coatings, diffusion pro-
 cesses during operation of 141433
 Aluminides, physicochemical characteristics
 of 135301
 Aluminum composite materials 144355
 Antimony alloys, optimization of processes
 of electrodeposition of 147504
 Austenitic alloys in process of micro-
 impact effects 135867
 Base alloys in sulfate solutions, stress corrosion
 cracking of iron and 138847
 Alloys plasticity 136187
 Base heat-resistant alloys, anisotropy of
 properties in 148375
 Base superalloy gas turbine blades 147104
 Base superalloy resistant to
 oxidation-erosion 144359
 Base superalloys by shock wave deformation,
 thermomechanical processing of 136101
 Based compounds, structure of 132841
 Bases, anisotropy of mechanical properties of
 heat-resistant alloys on 143110
 Behavior, chloride ion concentration effects
 on 133781
 Behavior in caustic alkali solutions,
 metallic 135745
 Bodies for nonlaminated storage-battery plates,
 sintering condition influence on porosity
 of 135494
 Carbonyl from alloys in nickel-sulfur systems,
 synthesis of 136376
 Cadmium batteries 147539
 Cadmium batteries for aircraft application 143677
 Cadmium cells, negative-limited sealed 152611
 Chrome stainless steel after vacuum chro-
 mizing, properties of 150111
 Chromium and gold metallization for MOS 135226
 Coated alloys 135857
 Coatings, oxidized 136593
 Cobalt ferrites, temperature dependence of
 magnetostriction of 143022
 Complexes, exchange reactions of five-
 coordinate 144853
 (II) complexes, stability constants of 132837
 Compounds, heat capacity of 134248
 Compounds in sulfiding products of oxidized
 nickel ores, phase analysis of 141164
 Content, weldability of corrosion-resistant
 thin-sheet steels with reduced 147587
 Corrosion of 133768
 Determination by charged particle activation
 analysis 135461
 Dimethylglyoximate in presence of oxidizing

agent, extraction of 146328
 Doped alumina, creep in pure and two
 phase 138953
 During alpha \rightarrow gamma transformation in
 Cr-Ni stainless steels, redistribution of 135764
 Electrodeposits, embrittlement in annealed
 low current density 146468
 Electrodes, anodic polarization of 150180
 Electrodes, anodic polarization of thin 135620
 Electrodes, phase composition of 150611
 Exchanged zeolites, absorption effects of
 nitric oxide and nitrogen dioxide on
 chromium and 132830
 Ferrite-chromite, chemical uniformity on
 magnetic properties of 146025
 Ferrite thin films grown by chemical vapor
 deposition in 150104
 Ferrous ferrites, frequency effect of magneto-
 crystal line anisotropy in 137786
 Filamentary crystals, high-temperature
 damping in 134144
 Films by nitrogen adsorption, changes in work
 function of 134871
 Films evaporated in presence of O₂, structural
 and electrical properties of 146290
 Impurities, kinetic methods of 138276
 Impurities in stimulated processes 133230
 Iodine boracite, magnetoelectric 152440
 Ions, adsorption of 139300
 Ions in NaCl, position of built-in 142477
 Iron alloys, linear and nonlinear reactor power
 circuits composed of 133119
 Iron alloys, surface segregation in 138455
 Iron invar alloys, neutron diffraction inves-
 tigations of 138727
 Iron permalloy composition 144534
 Irradiated by medium energy heavy ions,
 swelling of 141398
 Irradiated with 40-KeV nickel ions, pores in 133411
 Low doped n-type gallium arsenide Schottky
 barrier diodes, electrical properties of 134876
 Materials, aluminide coatings for 150743
 Materials, production of high-porous 149884
 Matte, influence of sulfur on removal of
 copper from roasted 147566
 Molybdenum materials, alloying additions on
 structural changes in 148547
 Molybdenum-tungsten alloys, corrosion resis-
 tance of 136484
 Oxide electrodes, electrochemistry of 142142
 Oxide films, self-discharge of 144819
 Oxide on steel, interface reactions of 147787
 Oxide on steels, interface reaction of 139412
 Oxide powders, sintering of 150706
 Oxide single crystals, anisotropy in 150258
 Oxides, mechanical properties of 141580
 Oxides, photolithographic etching methods
 for 145717
 Oxides, spectrophotometric studies of alkali
 borate glass containing 148783
 Oxygen laminar electrodes operating in
 zincate electrolyte, cobalt influence on
 characteristics of 146307
 Palladium alloys, Mossbauer effects in 137408
 143576
 Phosphorus alloys, acidity change of outer
 cathode layer in process of electrodeposi-
 tion of 146425
 Phosphorus alloys in presence of phoric
 acid, electrolytic precipitation of 146424
 Plated copper, fatigue of 136299
 Plates, behavior in solutions of cadmium
 salts of sintered 147680
 Plating 144955
 Plating, electroless 136534, 144962
 Plating, etching composition preparatory
 to 147769
 Plating baths 144925
 Plating of aluminum and alloys, process
 for chemical 144841
 Plating on type 4340 steel, bond-adhesion of
 electroless 142358
 Platinum alloys, magnetic properties of 149669
 Production from nickel-bearing materials 146308
 Properties 139196

Properties of high-chromium irons 135853
 Recovery of 138645
 Rhenium-molybdenum system 141303
 Rhenium-molybdenum systems, alloys in 135851
 Rhodium alloys, magnetic properties of 152293
 Silicon-magnesium alloy negative elements,
 thermocouple with 145385
 Silver Composites, propellant composition
 containing 144340
 Single crystal, growth stages of 150080
 Single crystals, ultrasonic attenuation in
 plastically deformed 148573
 Sulfide, electrical and magnetic properties
 of transition in 145809
 Sulfide, metal-nonmetal transitions in 141197
 Sulfur systems, synthesis of nickel carbonyl
 from alloys in 136376
 Thallium salt, spin-lattice relaxation
 in 147836, 147846
 Trichloride, cesium chloride NMR in anti-
 ferromagnetic cesium 145096
 Tungstate, spin-wave spectrum of anti-
 ferromagnetic 149592
 Vanadium-oxygen systems 132865
 Wires, torsional vibrations of 136914
 Yttria sheet alloys, dispersion strengthened 147156
 Zinc ferrite, effects of cold-work on magnetic
 properties of 144023
 Zinc ferrites, properties of 151010

Nickel Alloys:
 Cracks during welding of thermally
 hardened 141712
 Energies of heat-resistant 147443
 Heat resistance of 133048
 High field susceptibility of copper 136876
 Martensitic transformations in aluminum
 coatings on 141194
 Microhardness of highly heat-resistant
 dispersion-hardened 147301
 Microimpact action in 133051
 Microstructures of 133048
 Resistivity measurements on 137591
 Sensitization of wrought high 144369
 Sintering of 133048
 Solidification of round continuous cast
 ingots made of heat-resistant 148461
 Substructure alteration in 133051
 Nickel at elevated temperatures, oxygen
 reactions with 139274

Nickel-Base Alloys:
 Nickel base alloys 144351
 Activity of carbon in 135850
 Chromium, molybdenum and tungsten in 141126
 Critical voltage analysis of precipitation in 133064
 Directionally solidified 144403
 Heat resistant 151278
 High-temperature creep of 150366, 136186
 Ligation in 132962
 Molybdenum in heat-resistant 148469
 Spectrophotometric determination of 151571
 Strength of 150419
 Structure and properties of wear resistant 136344
 Structure of 133083
 Treating 144371, 144372

Nickel-Base Superalloys:
 Nickel base superalloys 138513, 138515, 144374
 Thermal fatigue data on 150509
 Aluminide coatings for 150742
 Diffusion bonding of 144509
 Mechanisms in 141794
 Microstructures of 138522
 Partitioning of refractory metal elements in
 elements in hafnium-modified 133044
 Shock deformed 144774
 Strengthening mechanisms in 138957
 Nickel-based alloys, crystallization of 132915
 Nickel-based alloys, influence of magnesium on
 structures of heat-resistant 148463
 Nickel based alloys, thermal fatigue of 142009
 Nickel by hydrogen, intergranular embrittlement
 of 138907

Nickel-Chromium
 Alloys dispersion strengthened 141885
 Alloys temperature dependence of heat
 capacity of certain binary 139865

MATERIAL INDEX

- Alloys for space shuttle vehicles 144715
- Base alloys, oxidation of 136449
- Boron coatings applied by plasma flame-spraying 142344
- Catalyst 135530
- Catalysts, influence of tableting pressure on activities of 146184
- Cobalt alloys 149991, 149992
- Heat resistant alloys during creep, structure of 136183
- Iron alloys 144380
- Iron alloys, microstructural observations on 135824
- Steels, welded austenitic 144953
- Nickel Films:**
- Absorption on 150688
- Boron-containing 151350, 151351
- Dislocation structure of epitaxial 135803
- Growth effects thin 136614, 141318
- Magnetic anisotropies of thin 140714
- Piezoresistance in evaporated 137476
- Nickel from vapor phase, epitaxial growth of 138575
- Nickel from reduced laterite nickel ore, recovery of 146238
- Nickel from complex ores, recovery of 144349
- Nickel from acidified solutions of sodium sulfate, adsorption of ions on bright 142282
- Nickel in:**
- Acid solutions of electrolytes, anions on dissolution of 141221
- Beryllium, determination of 141410
- Beryllium, determination of traces of 135954
- Electrodeposition, hydrogen on 144537
- Mercury by anodic-cathodic polarography after preliminary accumulation 146297
- Products of autoclave production, polarographic determination of 150119
- Nickel on recrystallization, alloying of carbonyl 135849
- Nickel on solid oxide electrolytes, anodic oxidation of 144826
- Nickel to fiber reinforced epoxy composites, adhesion of electroplated 142357
- Nickel to kovar, spot welding 147729
- Nickelous oxide in system $\text{NiO-Al}_2\text{O}_3$, reduction rate dependence of 135496
- Niobate single crystals, electrooptic properties of 149221
- Niobium:**
- Nb, atomic beam study of 143937
- ^{95}Nb , diffusion of 138451
- Nb, electron-phonon interactions in superconducting 149513
- Nb, fractures of 133604
- Nb, plane-wave-Gaussian energy-band study of 145157
- Nb, superconductivity of 134904
- Nb deposition from gaseous phase, kinetics of 141112
- Nb films, electrical conductivity of 149333
- Nb films, electrical conductivity of quench-condensed 140465
- Nb films, fluctuation effects on conductivity of 149364
- Nb surfaces, spatial distributions of H_2 desorbed from 150132
- Nb thin films 149510
- Nb wire, tunnel junctions using 149505
- Nb(IV), thermomagnetic investigation of certain halide and oxy halide complexes of 143139
- Nb Al_2O_3 films, conduction through states in 152030
- NbC films of various compositions, validity of Bragg's rule in sputtered superconducting 146291
- NbC with Ni, interactions of 146256
- Nb-Ge films, superconductivity in 140598
- Nb-Mo, thermodynamics of 133459
- Nb-Mo systems, superconducting properties of 152202
- NbN films, superconducting properties of 152169
- NbN films of various compositions, validity of Bragg's rule in sputtered superconducting 146291
- Nb_2O_5 , electrical properties of 134293
- $\text{Nb}_2\text{O}_5\text{-Ho}^{3+}$, spectral characteristics of 148772
- $\text{Nb}_2\text{O}_5\text{-Ta}_2\text{O}_5$ systems, thermal expansion measurements in 143117
- NbSe_2 , critical field of superconducting 143930
- NbSe_2 crystals, magnetoresistivity of 152014
- NbSe_2 , effect of 3d impurities on superconducting transition temperature of layered compound 137721
- NbSe $_2$, superconducting dichalcogenide 134932
- NbSe_2 , superconducting energy gaps in 149461
- NbS, band structure of 145149
- NbS_2 , ferromagnetism in 134996
- Nb_3Sn , coatings of 136557, 136558
- Nb_3Sn , shock wave synthesis of 134917
- Nb_3Sn , structural phase transition 141143
- Nb-Sn, subharmonics of energy gaps of 151043
- Nb_3Sn alloys, phonon spectrum of superconducting 134120
- Nb_3Sn alloys, superconducting 149507, 149508
- Nb_3Sn coatings from gas phases, preparation of 144386
- Nb_3Sn coatings from gas phases, production of 147723
- Nb_3Sn critical currents, angular dependence of 133189
- Nb_3Sn deposition from gaseous phase, kinetics of 141112
- Nb_3Sn films, superconductivity of thin 152137
- Nb_3Sn films, tunnel characteristics of sputtered superconducting 134924
- Nb_3Sn superconductors, characteristics of 140496
- NbTi, irradiation on critical current density of 138511
- NbTi superconductors, characteristics of 140496
- Absence of an S-band energy gap in 136850
- Activation determination of impurities in 139644
- Anisotropic flux-line lattices in superconducting 149488
- Anomalous heat capacity of superconducting 148430
- Anomalous ultrasonic attenuation in pure superconducting 139787
- Behavior of helium in 146458
- Calculation of pressure dependence of superconducting transition temperature Tc in 137894
- Carbon influences on electrical resistivity in 152005
- Cavities of 149485
- Chromium-nickel alloys containing 141950
- DC magnetization measurements on pure 149627
- Detection of magnetoacoustic oscillations in 148280
- Dislocation structure in dehydrogenated 133388
- Effects of vacuum diffused layers on properties of 148473
- Elastoresistance effects of 134777
- Electrical properties of niobium pentoxide scales during formation on 134771
- Electrical resistivity of 140476
- Electronic structures of transition metal 134062
- Explanation for the x-peak in hydrogenated 141334
- Flux line lattice history on currents in 142796
- Friction of 147413
- High-temperature solid solubility limits of carbon in 149903
- Integrated quasi-elastic neutron scattering intensity of hydrogen in 148729
- Irradiation of superconducting 149482
- Kapitza conductance and thermal conductivity of 145358
- Low temperature solubility of hydrogen in 135718
- Magnetic susceptibility of 146008
- Melting point of 135681
- Methods of heat treatment of 140053
- Oxygen in 136511
- Phase composition of products of reactions of oxygen and nitrogen with 132964
- Photometric determination of 141567, 146679
- Plasticity of 141841
- Problems of strength of welded joints in 147212
- Radiance temperatures of 151326
- Recovery of 146688
- Recovery of fast neutron irradiated 134813
- Resistometric technique for estimation of interstitial impurity levels in 141383
- Saturation of alloy ZrSn-K with 142347
- Self-consistent band-structure of 134087
- Spectrographic determination of 138344
- Spectrophotometry of 132853
- Spectrum analysis of 143323
- Strain aging of 139187
- Superconducting 152144
- Temperature effects on 132924
- Thermal conductivity of superconducting 151285
- Twinning in 133735
- Ultrarapid quenching of 147283
- Ultrasonic studies of pure 151186
- X-ray K-absorption edges of 143410
- Ultrasonic attenuation in 136982
- Niobium at high temperatures, solubilities and diffusivities of hydrogen isotopes in 141423
- Niobium**
- Niobium 150439
- Additions, properties of low-alloy steels with small 136123
- Against carburization, protecting 142300
- Alloys through vanadium layers, electron beam welding of 146279
- Alloys to low-cycle fracture 147302
- Aluminum in high magnetic fields, properties of 144003
- Based oxidation resistant materials 150646
- Carbide production by diffusion saturation 133271
- Carbide surface layers 147402
- Cavities with critical magnetic flux density higher than $\text{Be}_2\text{Te}_{0.11}$ x-band 137743
- Coaxial conductors, Hz loss measurements on 140913
- Compounds with hydrochloric acid solutions, extraction of mixed 135435
- Critical currents in 138484
- Doped TiO_2 , EPR spectra of 142580
- Effects on properties of low-pearlite steels 136122
- Films, superconducting 140636
- Films sputtered on metallic substrates, superconducting 137715
- Foils, flux transport noise in 152147
- Gallium compounds having critical transition temperatures 143933
- Germanium-lead, techniques for fabrication of tunnel junctions of 146292
- Hydrides, phase transformations of 133020
- Irradiated at low temperatures, relaxation spectra of 133692
- Minerals, infrared spectra of 145568
- Molybdenum, plasticity of 141841
- Monocrystals, electron-microscope investigation of 145240
- Monocrystals, electron-microscope investigation of 150246
- Neutron, defect production in 146960
- Niobium carbide eutectic and off-eutectic composite solidification by zone melting techniques 141349
- Niobium oxide-lead, techniques for fabrication of tunnel junctions of 146292
- Nitride preparation 136386
- Nitride thin films 140629
- Nitrides preparation by reduction of oxides with carbon in presence of nitrogen 135382
- Oxide switchable resistors, thermal forming of 145371
- Oxygen alloys, hydrostatic stress in 148228
- Pentoxide scales during formation on niobium, electrical properties of 134771
- Species in hydrobromic acid solutions 138444
- Superconducting films 135204
- Tantalum systems, transition temperatures of alloys in 137730
- Thin film superconductive tunnel junctions using semiconductor barriers 143959

MATERIAL INDEX

LiF, absorption bands in 134485
 LiF, dislocation mobility in 133386
 LiF, high resolution studies of energy distribution of thermally stimulated exoelectrons from 140259
 LiF, irradiation temperatures in . . . 146972, 148186
 LiF, radiation defects in 142595
 LiF crystal surfaces, elastic scattering of He on 148243
 LiF crystals, ESR studies of neutron-irradiated 147946
 LiF layers, photoeffect in 149032
⁶Li⁹ rotational transitions 149218
 LiF, reduced equation of state of 141069
 LiF, simultaneous plastic flow and diffusion during initial stage sintering of . 138977
 LiF, thermoluminescence spectrum of . . 137363
 LiF bombarded with high energy ions, electronic stopping power in 133353
 LiF crystals, dislocation structure of . . . 138800
 LiF crystals, ultrasonic investigation of NQR in 134000
 LiF single crystal films, hetero-epitaxial growth of 133154
 LiF surfaces, ⁴He atomic beams from clean 143237
 LiF under alternating stresses, behavior of individual dislocations in 138801
 LiIO₃ crystal using ruby laser, contours pattern in 136019
 Li-Mg alloys, knight shifts in 141300
 Li⁹Mn²⁺, ESR studies of 133945
 LiNbO₃, acoustic surface wave attenuation in 135982
 LiNbO₃, defect structures in 150307
 LiNbO₃, high-coupling low-diffraction cut for acoustic surface waves on 142998
 LiNbO₃, light deflection efficiency of acoustic surface waves in 134210
 LiNbO₃, optically induced birefringence change in undoped 137083
 LiNbO₃, pump requirements for parametric instabilities of surface waves on YZ 145242
 LiNbO₃, Raman powder spectroscopy of . . 133107
 LiNbO₃, stoichiometry of 133107
 LiNbO₃ electro optic light modulators, thin-film 140001
 LiNbO₃ single-crystal films for optical waveguides 140346
 Li₂O₂, identification of new lithium oxide . 138247
 LiO molecule, molecular properties for . . 145014
 Li-Na alloys, liquid-vapor density transition for simple liquids immiscibility of liquid . 141169
 Li₂Na_{2-x}I solid solutions, absorption peaks of 132071, 134470
 LiNaSO₄, electrical conductivity of 149198
 LiTaO₃, copper impurities in 148358
 LiTaO₃, optical damage in 148624
 LiTaO₃, Raman powder spectroscopy of . . 133107
 LiTaO₃, stoichiometry of 133107
 LiVO₃, unit cell parameters for 146558
 LiYF₄, laser considerations for triply ionized promethium in 140178
 Compositions containing 144345
 Corrosion of biobomb by liquid 141772
 Diffusion coatings in 150778
 Electrical conductivity in 135591
 Electrodes in molten 149286
 Electron-impact of ionized 134685
 Electron nuclear double resonance of . . . 150918
 Excited states of 142739
 Large amounts into nuclear photographic plates 140816
 Lattice vibrations of 134108, 148205
 Mahan soft-x-ray anomaly in 145669
 Magnetoresistance of 152010
 Metallurgically bonded 138398
 Nuclear spin relaxation in dilute alloys of . 141249
 Polarization of ionized 134685
 Protection of structural steels by diffusion coatings against corrosion in 147722
 Spectrometric method for analyzing diffusion of 141421
 Sorption of 150675, 150676

Wave functions in 148115
 X-ray photoemission from 140306
Lithium
 Aluminosilicate glasses, titanium dioxide phase separation in 141148
 Aluminum hydrides, inelastic neutron scattering measurements on librational motion in 135125
 Batteries with inorganic electrolytes . . . 145806
 Battery research 143678
 Chloride, crystal growth of 146583
 Chloride, Raman spectrum of 151475
 Content of solutions with high mineral contents, determination of 146215
 Cooled space power reactor concepts . . . 150579
 Crystals, elastic deformation on flow stress of 139176
 Crystals from carbon monoxide lasers . . . 137370
 Deuteride, Raman spectra of 140069
 Disilicate glass, space-charge-limited current in 145890
 Dispersion, de Haas van Alphen oscillations in 137780
 Divandium tetroxide, magnetic susceptibility of 152356
 Donors and binding of excitons at neutral donors and acceptors in gallium 143886
 Drifted silicon pin diodes, switching phenomena in 1347171
 Drifted silicon x-ray detectors, electron microprobe analysis using 145674
 Exchange cations in lithium substituted zeolite 136727
 Ferrite cores, radiation resistant 147834
 Gallium spinel, ESR studies of Co²⁺ ions in . 133960
 Gallium spinels, Jahn-teller effects in . . . 147828
 Hydrazinium sulfate, proton rotating frame relaxation in 145180
 Hydride, thermal expansion coefficients of 143119
 Inorganic electrolyte battery systems . . . 135431
 Iodate crystals, frequency multiplication in nonlinear 148602
 Ions, NMS studies of relaxation and equilibrium of 136743
 Ions, optimal drift modes of 150782
 Ions, silicon irradiation by 137281
 Lead alloys, thermodynamic properties of liquid 145348
 Lead effects on solubility of samarium . . . 132950
 Lead effects on solubility of thorium 132950
 Methanolate crystals, second harmonics . . 137088
 Methylamine solutions, electrical properties of 143717
 Multivalent acceptor impurity interactions in germanium 135960
 Niobate crystals, hypersonic wave excitation in 134199
 Niobate crystals, surface dendrite in 133171
 Niobate substrates, surface acoustic wave velocities for two metal layers on 139808
 Niobate surfaces, laser destruction of . . . 136405
 On phase separation in sodium silicate glasses oxides of 141159
 Oxide in Li₂O₂, identification of new 138247
 Oxides, identification of 151024
 Perrhenate, mass spectrometric studies on vaporization of 135702
 Photosittals, dislocation structure of 147021
 Plasmas, laser interaction with 145602
 Potassium systems 149927
 Precipitation, oxygen concentration in germanium by measurements of 145828
 Precipitation in silicon 144593
 Removal, techniques for 147307
 Silicate glasses and rate of dissolution in hydrofluoric acid, microheterogen of . . 141161
 Tantalate, acoustic surface wave velocity on 145302
 Tantalate, hydrostatic piezoelectric constant of 145759
 Tantalate resonators, flexural width-shear width-twist vibrations in extensional mode 145816

Transition metal oxides with ordered rock-salt structures, magnetic ordering in . . . 144059
 Vapor on crystal structures 138526
 Zinc ferrites, Mossbauer effects in 151755
 Lithium in aprotic solvents, anodic dissolution of 142260
 Lithium in cast iron, diffusion of 144521
 Lithium in chloride crystals, diffusion of . . 133269
 Lithium in germanium, photostimulated migration of 138772
Lithium Fluoride:
 Creep of intrinsic 150382
 Dislocation structures in 150320
 Elastic properties of 151173
 Point defect effects on elastic precursor decay in 138789
 Luminescence phenomena in pure and doped 139840
 Valence band of 136823
Lithium Fluoride
 Corrosion resistance of 142176
 Optical dielectric function of the 145740
 Protected aluminum reflectance coatings for ultraviolet space optics 137128, 147718
 Single crystals, shock-induced dynamic yielding in 141812
 To photons, thermoluminescent response of 151680
Lithium Niobate:
 Accelerometers utilizing shear responsive X-cut 145231
 Acoustic surface wave velocity of 145302
 Anomalies in thermal expansion of 148487
 Microtopography arising from 35° domain walls in crystals of 137874
 Dye lasers in 138052
 Luminescence of 148868
 Permittivity spectrum of 140750
 Pressure dependence of piezoelectric polarization of 146091
 Thermal expansion of 137040
 LN2ClO₄, transport properties of 140400
 LN2NIO₄, transport properties of 140400
 Lutidine, infrared and Raman spectra of 2,3- . 148922
 Luminescence spectra of CdS crystals . . . 141656
Lutetium:
 Lu_{1-x}Th_xFe₃ systems, structural and magnetic properties of 143976
 Lutetium complexes, NMR investigation of mixed 136726
 Lutetium iron garnets near critical points, magnetization of 144039
 Lutetium with ethylenediaminetetracetate, proton resonance spectra of complexes of 136729

M

Magnesite during heating, decomposition of . 151343
 Magnetism in iron-aluminum alloys 149987
Magnesium:
 Mg, enhanced plasmon excitation in inner level ionization in 149441
 Mg, exoelectronic emission of 134878
 Mg, optical properties of 134300
 Mg, oxidation of 150638
 Mg, phonons in 139717
 Mg, photoelectric properties of 134300
 Mg alloys, heat treatment effects on stress corrosion susceptibility of ternary Al-5.3 percent Zn-2.5 percent 136087
 Mg diffusion in p-type Si to measure residual p-concentration 135998
 Mg in alloys, stacking sequence in 140802
 Mg²⁺ ions, optical polarization effects in radiation from 145458
 Mg-Al ferrites, Mossbauer effect studies of 140229
 MgAl₂O₄, formations from oxides of 139314
 Mg-Cd Matthiessen rules in 134410
 Mg-Cd alloys, effect of high pressure on order-disorder transitions of 144310
 Mg_xCd_{1-x}Te mixed crystals, lattice vibrations of 148183
 MgCl₂, binary systems containing 149886

MATERIAL INDEX

- MgF, electrical conduction mechanism in thin films of 143818
- MgF, electronic spectra of 145792
- MgF₂-CaF₂ mixtures, films of 135947
- MgO, conditions of formation of solid solutions of ZrO₂ in 146368
- MgO, electron paramagnetic resonance in 142573
- Mg¹⁷O, ENDOR investigation of the F⁺ center in 136721
- MgO, energy of (100) coincidence twist boundaries in 133393
- MgO, EPR spectra of Ag²⁺ in 144015
- MgO, exciton thermoreflectance of 145410
- MgO, oxygen diffusion in Li-doped polycrystalline 141454
- MgO, photoluminescence from ion-implanted 151730
- MgO, Raman scattering from microcrystals of 145497
- MgO, temperature effects on iron group ions in 133893
- MgO crystals, deformation on optical absorption of 133719
- MgO impurities, thermal detection of EPR of 133935
- MgO powder at elevated temperatures, resistivity of 143740
- MgO single crystals, deformation of 139161
- MgO-Al₂O₃-P₂O₅, phase diagrams of 132995
- MgO-Au cermets, emission from 137654
- MgO-Si₃N₄, mechanical properties of materials in system 138880
- MgSe and CdSe in PbSe, solubilities of 132957
- Mg₂Sn electrical resistance, pressure dependence of 143838
- Anodized 150002
- Cathode polarization during electrolytic production of 148644
- Conduction pump for 146013
- Deformation in 139166
- Electrolyzers for production of 147760
- Electron quantum states in ultrapure 150812
- Emission lines of 148123
- Fabrication of graphite fiber-reinforced, 150440
- Magnetoresistance quantum oscillations in 144009
- Monographs on electrolytic production of 133113
- Oxide growth rates on 141317
- Phonon dispersion relations for beryllium and 137108
- Processing technology in Romania for 132849
- Production of high-purity 133114
- Quantum states of electrons in 150874
- Reciprocal systems of 135341
- Refining of 132909
- Relationships of quality of 152264
- Seven years of tropical exposure of finishing systems for 142266
- Sorption and chromatographic separation of 138336
- Spot test identification of 133109
- Structures of arsenic triselenide with 146437
- X-ray satellites 151769
- Magnesium**
- Alloys for operation at elevated temperatures 146522
- Aluminate, oxidation of carbon monoxide by 142174
- Aluminum spinel, etch rates of 136516
- Atoms, wave functions for 148065
- Based coatings for metals 136555
- Bismuth alloys, sound in liquid 142809
- Cadmium systems, superconductivity in 152164
- Chloride, electrolysis of 145862
- Chloride, thermodynamic activities of 149236
- Chloride and sulfate ions, heats of mixing aqueous solutions of sodium 143078
- Chloride brines, crystallization of 132945
- Diborate, infrared spectra of 143335
- Effects as alloying elements 144548
- Electrolyzers 152290
- Extraction 135358
- Ferrite crystals 139036
- Ferrites 140227
- Ferrocyanide ions for microdetermination of potassium in plant materials 135963
- Fluoride, acoustic properties of hot-pressed 139785
- Fluoride f centre in 136044
- Graphite fiber composites, titanium in 139363
- Hydroxide to surfaces of transformer steels, adhesion of 147710
- Hydroxides, spectrographic analysis of 135334
- Ingots, desulfuration of pig iron with controlled introduction of 147545
- Metals, nuclear spin relaxation in 150829
- Near threshold, photoionization cross sections of 143601
- Nitrate, cerous 146056
- Nitrate, heat capacity of cerous 151246
- Nitrate, hydrated cerous 140707
- Oxides, electrical conductivity of 151940
- Particles, combustion of conglomerate of 142181
- Particles in water vapor burning of 142188
- Phosphates, reactions of pericase with 144270
- Phthalocyanin thin film photoelements 151770
- Ring-stiffened conical shells 142006
- Sulfate ion pairing 143281
- Surfaces, method of inducing polarization of active 144596
- Surfaces irradiated by o-switched ruby pulses, highly charged ions from 143458
- Using anisotropic trial function, resistivity of 134779
- Vandates, physicochemical properties of 133842
- Yttrium, alloys electrowinning of 138652
- Magnesium Alloys:**
- Magnesium alloys 138516
- Anions in 147161
- Compressibility and concentration fluctuations in liquid 136936
- Dispersion-hardened 141934
- Salinity of sea water on anodic behavior of protector 135402
- Surface conversion treatments for 144363
- Magnesium and oxide slag containing recoverable alumina, aluminothermic production of 145398
- Magnesium in modified cast iron, extraction for determination of 150145
- Magnesium in relation to mortality 141930
- Magnesium on structures of heat-resistant nickel-based alloys, influence of 148463
- Magnesium Oxide**
- Coatings 144949
- Crystals 141782
- Dispersions 144697
- Single crystals, behavior of 142088
- Single crystals at high temperature using solar furnaces, electrical conductivity of 134719
- Magnesium with boron and tantalum filaments, reinforcement of 139637
- Maleinimides, reactions of trivalent phosphorus acid amides with 149864
- Malononitrile, addition phosphinous acids to 138261
- Malononitrile, crystal structure of 133303, 146900
- Magnetic alloys, complexometric analysis of 141291
- Magnetic alloys, electron paramagnetic resonance of 142590
- Magnetic alloys, manufacturing 138542
- Magnetite, effect of non-stoichiometry on sintering of 144469
- Magnetite, hydrothermal growth of 133218
- Magnetite in magnetic fields, low temperature transitions of 149567
- Magnetites, stability of Verwey order in 144024
- Magneto alloys, silicon in 135886
- Magnetite alloys, ultrasonic propagation in dilute 136979
- Magnetite crystals, logic and memory devices with 140936
- Manganese:**
- Mn²⁺, magnetic oscillations of 152444
- Mn²⁺, optically detected EPR of 147917
- Mn²⁺, spin-lattice relaxation of 139485
- Mn⁴⁺, luminescence of isoelectronic 143485
- Mn⁶⁺, spin-lattice relaxation of 139515
- Mn atoms, local magnetic fields near 149971
- Mn centers in NaCl 133879
- Mn impurities in silver, magnetic behavior of 150838
- Mn impurity study of local-moment formation in CuMn 142615
- Mn luminescence 140222
- Mn(III): chelates, magnetic properties of dimeric 137776
- Mn²⁺ in K₂SO₄, EPR 136704
- Mn²⁺ ion pairs, exchange-coupled 147932
- Mn²⁺ ions, ground state splitting parameters of 142707
- Mn²⁺ ions, relativistic ground state splitting parameters of 133887
- Mn-Al systems, antiferromagnetism of 140747
- MnAlGe alloy crystals, domain structure of 152506
- MnAlDe, magnetic anisotropy in 135037
- MnAlGe films, thermomagnetic processes in 134286
- MnAlGe films, thermomagnetic writing on 137059
- MnBi films 140724
- MnBi films, coercive force of thin 137763
- MnBi films, Curie-point switching in 144604
- MnBi films, Curie-point writing effects on 134939
- MnBi films, cylindrical domains in 149686
- MnBi films, holographic read out in 134344
- MnBi films, laser recordings on 151637
- MnBi films, magneto-optic readout from 151396
- MnBi films, Rayleigh curve of thin 137763
- MnBi films, thermomagnetic processes in 134287
- MnBi films on glass, microstructures and magnetization reversal in thin 133095
- MnBi thin film, temperature dependence of coercive force and anisotropy constant in 136133
- MnBi single crystals, magnetic properties of 152371
- MnBi thin films, demagnetization process of single crystals 150110
- MnBi thin films deposited on discs 134941
- Mn-B-O systems, phase relations in 139959
- MnBr, NMR study of antiferromagnetic 150936
- MnCO₃ parametric excitation of spin waves in ferromagnetic 142530
- MnCl₂, ultrasonic studies of 148331
- Mn-Cu alloys, phase transformation in 147432
- Mn-Cu alloys with high damping capacity, structural transformations in 136117
- MnF₂, exciton dynamics and phase memories in 145042
- MnF₂, NMR in 150925
- Mn₅Ge₃, magnetization of 149671
- Mn₅Ge₃, saturation magnetization of 137848
- MnGeN₂, diffraction studies of magnetic structures of 140662
- MnFe_{2-x}CrxO₄, nuclear gamma resonance studies of 135137
- MnGaGe magneto-optical beam addressable storage 1352567
- MnM₂ IIIIE₄, magnetic properties of 152402
- MnO, AFMR in 133977
- MnO, crystal-field & exchange parameters in 146391
- MnO, electrical properties of 134293
- MnO, magnetic susceptibility of 149610
- MnO₄, optical spectroscopy of 142574
- Mn₂O₃, preparation methods of 144408
- MnO, x-ray k-beta emission spectra of 149090
- MnP, magnetic behavior of 146009
- MnP, x-ray K-beta emission spectra of 149090
- Mn-Pd systems, crystallographic phase diagrams of 150262
- MnSiSb thin films, magneto-optic readout efficiency of 148597
- Mn/SiO cermets, Hall coefficients of 134858
- MnS in PbS, solubility of 132955
- Mn₂Sn, magnetic phase transformation in 152309
- Mn-Zn ferrites, oxygen partial pressures of 138479
- Catalytic reactions of oxidation with 150699
- Dissociation of lower oxides of 135389
- Oxides of 150603
- X-ray K-beta emission spectra of 149090
- Manganese**
- Alloys, microimpact action in 133051
- Alloys, substructure alteration in 133051
- Alloys in process of micro-impact effects 135867
- Aluminum carbon ternary alloys 138548
- Arsenide, magnetostriiction of 148402
- Atoms in basic configurations, fine struc-

MATERIAL INDEX

- Thin films, superconductivity of 149325
 Tin, phases of 149473
 Titanium-aluminum alloys at high temperatures, oxidation of 135374
 Titanium filaments of superconductors 145986
 Titanium wires, superconducting 140628
 Titanium-zirconium ternary systems 135869
 Tungsten alloy crystals, deformation of 150578
 Zirconium alloys, precipitation hardening in 141927
 Zirconium alloys at high temperatures, solubilities and diffusivities of hydrogen isotopes in 141423
 Zirconium alloys at low temperatures, thermal conductivity of 148452

Niobium Alloys:

- Effect of aluminum on superconducting and mechanical properties of 137726
 Increasing heat resistance of 143055
 Microstructure of superconducting 134901
 Superconductivity in 152126
 Thermal treatment on superconducting properties of 152207
 Niobium and certain accompanying elements, radio isotope method of simultaneously determining tantalum 141474
 Niobium by liquid lithium, corrosion of 141772
 Niobium in germanium tetrachloride, corrosion resistance of 147596
 Niobium in hydrochloric acid solutions, polarographic reduction 138340
 Niobium in methane streams, mechanisms of absorption of carbon by 150690
 Niobium on magnetic properties of alloys 134973
Niobium Single Crystals:
 Growth of 146617
 Magnetization of 137845
 Mechanical properties of 135958
 Plastic deformation of 150565
 Studies of low temperature microcreep in 138962

- Nitrate, compositions containing 144345
 Nitrate, precipitation of neptunium with N-benzylquinolinium 146207
 Nitrate glasses, optical absorption spectra of hexavalent chromium in 143414
 Nitrate ions, spectroscopic manifestation of thermally activated disordering of 148062
 Nitrate potassium nitrate solid solution, ammonium 138226
 Nitrates combustion of 150666
 Nitrates, corrosion cracking of steels in solutions of 138843
 Nitrates, sodium acetate on cathodic processes in molten 142522
 Nitrene coordinated to iridium(III), reactions of 142174
 Nitrene intermediates, reactions of molecular 144848

Nitric

- Acid solutions, kinetics of uranium oxide solution in solutions of 132829
 Acid solutions 146258
 Acid solutions, corrosion of stainless steels in 135430
 Acid with sulfur dioxide, interactions of 146245
 Acids, corrosion resistance of alloys in mixtures of 147561
 Oxide and nitrogen dioxide on chromium and nickel exchanged zeolites, absorption effects of 132830
 Oxides, electron-impact excitation of 142441
 Oxides, preparation of pure 146174
 Nitride case formations on low-carbon stainless steels 136476
 Nitride case on steels, structure of, alpha phase in 141177
 Nitride for microwave devices, evaluation of 140838
 Nitrides, Mossbauer effect studies of 134566
 Nitrides of elements of subgroups, thermal stability of complex 145404
 Nitrobenzenes, valence vibrations of poly-substituted 145525

Nitrite:

- N₂ emission from 151829
 ESR study of 150896

- N₂ ground states of 150871
 N₄ ESR of 139512
 N¹⁴, orientational order parameters at nematic to smectic-A phase transitions of 133016
 N₂ vibrational relaxation of 139468
 N₂ Wigner spin rule in collisions of N⁺ with 145782
 N-alkanes, enthalpies of immersion of graphon in homologous series of 132831
 N₂ by 50- to 600 keV H⁺, D⁺, H₂⁺ and He⁺ impact, K-shell ionization of 145783
 N in alkali metals, gamma activation of 133059
 N₂ in KCl, quantum effects of 142584
 N⁺ ions, optical polarization effects in radiation from 145458
 N₂ using He Penning ionization techniques, measurement of vibrational temperature of 144260
 N-GaAs, Brillouin scattering studies of magnetoacousto-electric domains in 148720
 NH₃, dielectric loss for 149135
 NH₃, harmonic theories of 142501
¹⁵NH₂ fragments, experimental and theoretical nuclear spin-spin coupling constants in 136854
 NH₄Br:Cu²⁺, phase transition effects on optical spectra of 133028
 NH₄Cl, Rayleigh scattering studies 145487
 NH₄Cl, reorientation of NH₄⁺ ion in 133019
 NH₄Cl crystals, infrared absorption by 140143
 NH₄Cl and ammonia, viscosities of solutions of salts 135715
 NH₄HCO₃ and ammonia, viscosities of solutions of salts 135715
 NH₄I, ultraviolet reflectivity 137124
 NH₄NO₃-NH₄H₂PO₄-(NH₄)₂H₂P₂O₇, solubility in system 146319
 (NH₄)₂SO₄, elastic properties of 134155
 N-InSb, high field transport in 134716
 N₂O, electron-diffraction studies of thin layers of solidified 148734
 NO⁺ and metal atoms, thermal energy reactions between 141048
 N₂O flow decay preventations 138635
 N₂O lasers, self-mode locking in 142610
 N₂O photodissociation 145510, 145511
 Ni-V, mechanical properties of Cr-Mo steel stabilized with 142230

Nitrogen:

- Adsorption of 150686
 Iron single crystal sheets containing solute 139940
 Metal surfaces immersed in liquid 146581
 Oxygen in 136511
 Prebreakdown events in liquid 149397
 Preparation of titanium and niobium nitrides by reduction of oxides with carbon in presence of 135382
 Properties of steels alloyed with excess of 146549
 Systems at elevated temperatures 140989
 Technological conditions of 135302
 Thermal conductivity of solid 151272
 Thermal desorption of 151362

Nitrogen

- Additions 147317
 Alloys, preparation of low 146556
 B³ pi states, vibrational levels of 142833
 Centers, NMR studies of inversion at 150931
 Chemical shifts 138358
 Compounds, flame chemiluminescence detection of 140205
 Compounds with transition metals 136757
 Containing compounds, nuclear quadrupole resonance studies of 148025
 Cooled cryogenic power cable 140908
 Discharges by sidelight spectroscopy, rotational temperature measurements in flowing 139839
 Doped GaAsP light emitting diodes, luminescent properties of 148879
 During scavenging times of stainless steel by oxygen, behavior of 147553
 Heterocycles chemistry of 149962
 Impurities in silicon 150149
 Impurities on diffusion coefficients 146738

- Influences on magnetic after-effects in neutron-irradiated iron 140691
 Intermediates, reactions of molecular 144848
 Laser excitation, excitonic emission of Pb12 from 140219
 N₂(1+), lasing lines of various bands in first positive system of 145133
 N₂(1+), pulse lasing in bands of first positive 145132
 Oxides, magnetodielectric properties of the 137478
 Pulse lasers 138060
 Temperatures, optical research under high pressure at 138017
 Nitrogen and limit of thermodynamic stability, metastable states of liquid 145402
 Nitrogen as functions of pressures, NQR studies of the x-B ordering transitions in solid 136744

Nitrogen in:

- Alpha-iron, magnetic anisotropy energy caused by 144018
 Iron-carbon melts 141108
 Molecular-field approximation, molecular ordering in solid 142445
 Molybdenum, diffusivity and solubility of 141455
 Steels, determination of small amounts of 143597
 Stream of argon, spectral method for determination of 150151
 Nitrogen with niobium, phase composition of products of the reaction of 132964
 Nitroso-R-salt, complex formation of Iron (II) and 142251
 Nitroxide biradical, specific heat measurements on 140738
 (NMP) (TCNQ), non-magnetic semiconducting phase of 146280
 Noble metals, atomic absorption spectrophotometry for separation and determination of 143419
 Noble metals, plasma are sprayed modified alumina high emittance coatings for 149430
 Noncrystalline materials, monographs and electronic processes in 133843
 Noncrystalline solids, phonon-like excitations in 134111
 Nontransitions metals, symmetric lattice energy of 134125
 Nylon, dielectric properties of 149105
 Nylon, effect of near ultraviolet radiation on morphology of 144106
 Nylon 66, electrical conductivity of 145817
 Nylon 6-12 polymers, mechanical properties of 134432

O

- O-nitrophenol on promoted Raney catalysts, hydrogenation of 147579
 Organochlorine compounds 139334
 Organochlorine compounds, combustion of 137020
 Organogallium compounds with triethylarsine 148008
 Organomercury compounds, adsorption layers 136506
 Organophosphorous compounds, chemistry of 144194
 Organophosphorous compounds, nuclear magnetic resonance of 136742
 Organotin citraconates and itaconates 138237
 Organotin compounds from Mossbauer spectroscopy 143554
Orthoferrite crystals, growing single 138593
 Orthoferrites, far-infrared spectra of 139313
 Orthoferrite plates, domain structures in 135074
 Orthoferrites, domain wall resonance in 135071
 Orthoferrites of rare earth elements, thermodynamic properties of 138206
 Orthoferrites of rare earth metals and yttrium, hyperexchange interactions in 137800
 Orthohydrogen, effects of correlations on transition temperature in solid 141211
 Orthohydrogen on magnetic materials 152335
 Orthomanganites, magnetic properties of heavy-rare-earth 143978
 Orthophosphates activated by terbium ions, luminescence and absorption spectra of rare earth 145654

MATERIAL INDEX

Orthophosphoric acid, kinetics of cupric oxide
in aqueous solutions of 144432

Orthophosphoric acid, production of ammonium polyphosphates from 135371

Orthotantalates, paramagnetism of 134990

Osmium, catalytic determination of small amounts of 135429

Osmium, kinetic methods of 135344

Osmium, neutron activation analysis for 149967

Osmium, preparation of ternary oxides of 144389

Osmium isotopes, investigation of neutron-deficient 145030

Osmium on hard metals 144893

Osmium on reduction of silver by iron, catalytic effects of 146271

Oxide

Arsenic implantations, damage in Si after annealing of through 135829

Behavior, studies of 133772

Ceramic lasers 138058

Charges, scattering of electrons by surface 143273

Coating 150644

Coatings on titanium, production of thickened anodic 147767

Composites, fracture behavior of iron-iron 147342

Composites, silver-metal 144854

Compounds, phase properties of 132933

Compounds, temperature effects on and crystallization of 132933

Crystals, exciton luminescence in 134538

Crystals, flux-grown refractory 146563

Crystals, phonons in cuprous 151643

Crystals, resonance interactions of 142794

Electrodes, investigation of silver 137098

Electrolytes, anodic oxidation of nickel on solid 144826

Electrolytes, polarization measurements in 135598

Eutectic, refractory 148622

Exhibiting coercive forces 134960

Film capacitors 140317

Films-developing metals, avoiding pitting in plating 147761

Films by microhardness measurements, determination of protective characteristics of 139372

Films in titanium, process of dissolution of 146353

Films in titanium, thick 136453, 136455

Films of silicon from vapor-gas mixtures, formation of 135425

Films on aluminum, artificial aging of anodic 147255

Films on hydrogen permeability 149118

Films on metals using ion microprobe mass analyzers, studies of 144079

Films on zinc 139255

Growth behavior on metals, correlation of thermal and anodic 138562

Growth on indium, ultra thin 133128

Growth rates on magnesium 141317

Impurities, surface 152181

Impurities of highly refracting tellurite glass 143210

Layers, refracting light permeable 145434

Layers, stoichiometry of thin film 142142

Layers on aluminum, electrolytic coloring of 146545

Magnetic materials 135025

Melts, immiscible 141526

Metal composites, melt-grown 141340, 144438

MNOS memory transistors, thin 135229

MOS capacitors, frequency response of silicon-silicon dioxide interface states on thin 142374

Particles in, alloys, morphology 133319

Scales formed on zirconium diboride materials, microstructural features of 144815

Semiconductor analog shift registers, metal 140429

Silicon structures metal-titanium 146855

Structure controls 135359

Studies, metal 142258

Surfaces, H-bonding on solid 139341

Systems, thermodynamics of 142226

Trap states, series equivalent circuit representation of 145848

Oxide Films:

Oxide films 133204, 133797, 139303

Aluminum-embedded aluminum 140466

Cathodic reduction of 138657

Electrical properties of anodic 144468

Metallically conducting 143849

Mossbauer spectroscopy investigation of properties of thin 137400

Optical changes in 145419

Solid state properties of 132855

Vacuum-deposited 150640

X-ray study of anodically grown 149013

Oxide in electrode walls, high-melting 140534

Oxide with hafnium dioxide, reaction of nickelous 144296

Oxides:

Absorption lines of cuprous 145554

Comparison of covalence parameters for Fe^{3+} in 141007

Elastic properties of 136094

Electrical conductivity of rare-earth element 140425

Electrical properties of 133326

Electrical properties of selected 141636

Electron paramagnetic resonance studies of morpholine n 142578

Electron processes during melting of 132944

Extraction principles with 140382

Field-induced phase transitions in alpha-ferrous 144316

Field-induced phases transitions in alpha-ferrous 144316

Interface phenomena in integrated circuit 150786

LCAO calculation of the band structured of cadmium 136871

Low temperature formation of silicon 138624

Luminescent crystals of cuprous 151678

Microstructure studies of polycrystalline refractory 141267

Microstructure studies of refractory polycrystalline 141244

Microstructure studies of refractory polycrystalline 141244

Nonstoichiometry on creep of 141867

Optical constants of GeO_2 151412

Optical properties of cuprous 145418

Phase transitions of uranosouranic 141120

Photocurrents in cuprous 149036

Physical properties of cobaltous 136611, 136612

PMR spectra of hydrates of zirconium and hafnium chloride 136712

Process for preparing calcined 139398

Quantitative properties of 139264

Reciprocal systems of 135352

Self diffusion in magnesium 133262

Sintering mechanisms of defect 142367

Solid solutions of ferric 142598

Solid state properties of 132855

Space-charge limited current in cuprous 143808

Oxides and fluorides and hypothesis of homogeneous composition of the earth 141406

Oxides by reduction of crystal anisotropy, strengthening 141865

Oxides containing aluminum oxide 138279

Oxides in microelectronics, thin film metallization of 142322

Oxides in system $\text{R}_2\text{O}-\text{B}_2\text{O}_3-\text{SiO}_2$ glass-forming 141137

..... 141138

Oxides of:

Elements of subgroup IVB 141521

Erbium, spectral emittance of 143315

Lithium, potassium and cesium on phase separation in sodium silicate glasses 141159

Nickel, reduction of 151345

Osmium, preparation of ternary 144389

Sulfur flue gases 144227

Titanium, structures of double 146266

Oxides on tungsten surfaces, chemisorption of nitrous 147641

Oxides with triisobutylaluminum, spectroscopic studies of interactions of cyclic 147619

Oxochlorides of molybdenum interactions of 146249

Oxyacetate, molecular dynamics in beryllium 142624

Oxycarbide, x-ray K-emission spectrum of titanium in 145672

Oxycumulenes, electronic structure of 150854

Oxyo-reduction, arsenides results from 149921

Oxygen:

O_2 , ground states of 150871

$^{18}\text{O}_2$, millimeter and submillimeter wave spectrum of 142454

O_2 , structural and electrical properties of nickel and chromium films evaporated in presence of 146290

O_2 , Wigner spin rule in collisions of N^+ with 145782

O in alkali metals, gamma activation of 133059

O_2 influence on properties of titanium and its alloys 146498

O^+ ions, optical polarization effects in radiation from 145458

^{15}O isotope, gamma activation determination of oxygen in indium with radiochemical isolation of 137711

OH (p)-free sodium fluoride crystals, ionic conductivity of 140409

OH- ions in alkali halides with optical methods, paraelectric behavior of 143798

OT_4 titanium alloys, corrosion of 136471

Oxygen-18 138169

Adsorption of 138679, 144877, 150686

Behavior of nitrogen during scavenging times of stainless steel by 147553

Chemical reduction of 135568

Crystallochemical mechanism of 139245

Diffusion calculations in 133272

Electrochemical reduction 150032, 150617

Electron spectrum of 136597

Electronic conductivity of cerial on 141644

Electroreduction of molecular 135659, 142505

Energy transfer from chemically excited carbonyl compounds to 140982

Ethylene interactions with 135604

Ion receivers on mass spectrometers for precision isotope analysis of molecular 137909

Ionization of 135521

Luminescence of solid 151616

Neutron activation methods of 135513

Solubility of 138452

Spectroscopic and isotope methods for 145530

Transition probabilities for 143336

Oxygen

Analyzer, portable 142221

Atoms, kinetic investigation of 133870

Binding by cobalt, model studies of 150973

Centers in aluminum nitride, luminescence of 143490, 148905

Chemisorbed on platinum by means of O^{18} isotope, reactivity of 142286

Chemisorption on electrical conductivity of CdS , effects of 142271

Compounds of titanium 139265

Compounds reduction of cobalt 138648

Concentration in GaP lamps 134511

Concentration in germanium by measurements of lithium-ion drift mobility and lithium precipitation 145828

Consumption by natural water, determination of 146195

Content in superconducting compounds 137714

Content of copper 137021

Converters, high-reaction line in 147676

Derivatives 151004

Determination in steel, performance of fusion and neutron activation techniques for 144089

Diffusion in Li-doped polycrystalline MgO 141454

Doped GaAs films, physical properties of 144489

Doped germanium, radiation studies on 150021

Etching of polyamides 150378

Influences of titanium properties 150166

Ion implantation in silicon, ultrahigh fluence 141676

Isoelectronic sequence 140131

Photoadsorption 151581

Pressure recrystallization of barium ferrite, high 133088

Parameters of certain compounds with garnet structures 146925

Partial pressures of Mn-Zn ferrites 138479

MATERIAL INDEX

- Peroxide, reactions of 142292
 Reactions with lucigenin and hydrazine 142254
 Reactions with nickel at elevated temperatures 139274
 Service 139172
 Solubility limit in tantalum, apparent 149905
 Use in sulfuric acid production 135388
 Vacancy models 146987
 Oxygen for identification of metals and alloys, utilization of peculiarities of reduction of 146482
 Oxygen from gas streams, removal of 141049
Oxygen in:
 Alloys of titanium with aluminum and zirconium 135878, 135890
 Liquid and solid silver, diffusion of 141425
 Liquids, determination of solubility of 135746
 Indium with radiochemical isolation of ^{15}O isotopes, gamma activation determination of 137711
 Niobium and nitrogen 136511
 Non ferrous metals 147155
 Sodium, gamma-activation determination of 138391
 Synthesis of garnets 144557
 Ternary metal uranium oxide, thermodynamic investigation of 141103
 Titanium sponge, neutron-activation method of determination of micro-admixtures of 135424
Oxygen on:
 Crystals luminescence, chemisorption in 134512
 Gold electrodes in solution of perchloric and sulfuric acids, electrochemical adsorption of 142294
 Metal surfaces, loss coefficient of atomic 142274
 Smooth platinum electrodes, cathodic reduction of molecular 141035
 Stoichiometric, finely crystallized iron chromite, influence of 145076
 TiO_2 , adsorption of 142293
 Oxygen with niobium, phase composition of products of reactions of 132964
 Oxygen with polycrystalline tungsten, electron stimulated desorption in interaction of 142288
 Oxhyhalide complexes of Nb(IV), thermomagnetic investigation of certain 143139
 Ozone, charge transfer of adsorbed 135457

P

Palladium:

- Pd alloys, Debye temperature of pure 148423
 P-CdTe, negative differential-conductivity and current oscillation in 134774
 Pd-Cr alloys, low temperature properties of 149526
 Pd-Co, magnetic field in nuclei of Sn impurity atoms in dilute solid solution of 137986
 Pd-Co-P amorphous alloys, magnetic properties of 140378
 PdFe-like alloys, molecular field spatial fluctuation influence on low temperature properties of 146536
 Pd-Mn alloys, reversal of magnetic interaction in hydrogenated 143988
 Pd-Mn-P amorphous alloys, magnetic properties of 140378
 PdSc, NMR in 150926
 Pd2Si, growth and transformation of 138588
 Pd-Si-based metal alloys, glassy 136983
 Pd-Ag films, phase properties of 133000
 $\text{Pd}_{1-x}\text{Ag}_x\text{H}_n$ alloys, electrical resistance of 134797
 $\text{PdZn}(\text{th})$, CsCl structures of 133072
 Amperometric titration of 138327
 Chemical reduction of 135562
 Chemicoatomic-absorption determination of 150677
 Fermi edge in the conduction bands of 134079
 Lattice waves in 148643
 Magnetic form factors of 152319
 Note on Debye temperature of 139873
 Optical properties of 137212, 151416
 Phonon dispersion of 148429, 148577
 Sulphate containing 138676

Palladium

- Alloys, electroless deposition of 144384

- Alloys, superconductivity of 134889
 Hydrogen systems, pressure against composition isotherms and thermodynamic data for x-phase of 141176
 Hydrogen systems, superconductivity in 140599
 In mixtures extraction-photometric determination of 135489
 Indium alloys, thermodynamics of differential scanning calorimetry of 144261
 Ions, spectrophotometric studies of 138323
 Nickel alloys, electrodeposition of 135398
 Nickel alloys in presence of aminoacetic acid, electrodeposition of 135399
 Plating processes 135459
 Ruthenium alloys 149983
 Silicide contacts on single silicon crystals, structure and electrical characteristics of 133063
 Silver alloy powders 146535
 Silver-deuterium systems, superconductivity in 152105
 Palladium in objects with complex composition 141534
 Palladium in refined silver 146702
 Palladium in small samples of cupronickel and iron sulfide minerals, determination of 142229
 Palladium with nickel 138701
 Para-bromoanisole, ultraviolet absorption spectra of 148818
 Parahydrogen, thermal expansion of 132746
 Paramagnetic Curie temperatures of alloys 134992
 Paratellurite, TeO_2 , infrared reflectivity of 137111
 Paraxylene thin films polymerized in the atmosphere of glow discharge, electric conduction of 134808
 Passivation of iron in ammonium solutions with various anionic compositions 135404
 Pentaphosphate Nd lasers 152678
 Penta-p-tolylantimony, crystal and molecular structure of 136004
 Perchloric acid solutions 138371
 Perchloric acids, electrochemical adsorption of oxygen on gold electrodes in solutions of 142294
 Perfluorinated liquids, additives in 144255
 Perfluorobenzophenone¹, alkoxy groups in 147964
 Perfluorodiphenyl-mercury on mercury by galvanostatic methods, adsorption of 147670
 Periclase, structure of crystalline fused 146455
 Periclase with magnesium phosphates, reactions of 144270
Permalloy Films:
 Nucleus formation during pulsed remagnetization of 137820
 Magnetic anisotropy of 137785, 140718
 Remagnetizing pulses on nonsecond remagnetization 140698
 Stripe structure in 137246
 Structural factor effects on motion of domain boundaries in 137868
 Transit-time-limited wall motion in 136036
 Permalloy layers 139207
 Peroxide decompositions 150667
 Peroxides, infrared spectra of 145566
 Peroxides, photodecompositions of 144238
 Persulphate oxidation, heterocyclic synthesis by 144220
 Perylene, fluorescence spectra of 143502
 Perylene films in visible and near uv, optical properties of 140033
 Phenacite concentrates, extraction of beryllium from 150697
 Phenoxocopper complexes, decomposition of 149976
 Phenylfluorone, electronic structures of molecular forms of 145021
 Phenyl mercury compounds 141043
 Phenylazide to propynylphosphonates and propynylphosphine oxides, cycloaddition of 149827
 Phenylhydroxycyclopropenone, crystal data on 146176

Phosphate

- Bonds, refractory coatings on 136577
 Borate glasses, kinetics of dissolution of 135372
 Glasses, depolarization of 151363
 Glasses, effect of irradiation temperature on radiative yield of ions in 144695
 Setting compositions, chemical aspects of control of 133099
 Solutions, anodic behavior of indium antimonide 147570
 Solutions, iron electrodes in 135624
 Phosphates, bismuth 138249
 Phosphates, interactions of native 147654
 Phosphates, reactions of periclase with magnesium 144270
 Phosphine, oxidation of 138362
 Phosphite esters with derivatives of quadrivalent titanium, interactions of 146230
 Phospholidylethanalamines, synthesis of 149826
 Phosphonous acids, phosphorylation of xylitol with 149874
 Phosphor noise in cathode-ray tube film scanners, reduction 144125
 Phosphoric acid, kinetics of cupric oxide solutions in 132956

Phosphors:

- $\text{PH}_3\text{B}_2\text{H}_6\text{H}_2$ system, boron phosphide on silicon substrate using 141327
 P_2O_5 , amperometric determination of 138275
 $(\text{PO}_3)_2$, vibrations of 138185
 $\text{P}_2\text{O}_5\text{-SiO}_2$ products, method of preparing 146555
 P-Se groups, hydrogen bonding of 148036
 Color potentialities of 145609
 Luminescence 143519
 Luminescent rise times of inorganic 143460
 Photosimulated luminescence of 151611
 Processes for preparing 149834

Phosphorus

- Acid amides, with maleimides, reactions of trivalent 149864
 Acids, pyrrolidides of 146262
 Compounds, unsaturated organic 146264
 Compounds process for recovering 146239
 Compounds, analytical chemistry of 132857
 Dihyoacides 149857
 Layers, aluminum-coated 138029
 Production, phase composition of slags from 135300
 Reactions, characteristics of 149854
 Selenium, glasses in system 146469
 Triiodide, reactions of 149872
 Phosphorus by rectification, purification of elemental 135972
 Phosphorus for radiation dosimetry, thermoluminescence of 143488

Phosphorus in:

- CdS, diffusion of 138448
 Compounds, effective charges on 147903
 GaAs, infrared localized-vibrational-mode absorption of ion-implanted 142280
 Polystyrylphosphonic acid, potentiometric determination of 135586
 Silicon 149288
 Steels, determination of 150152
 Photopolymer material, holographic 140096
 Phthalocyanine single crystals, conduction mechanisms and carrier trapping in B-metal free 143731
 Phthaloxones spectrometric study of complex formation of 146452
 Phthaloxones spectrophotometric study of zirconium reaction with 148916
 Plastic, processing effect on the microstructure of carbon fiber reinforced 133081
 Plastic fracture, investigation of the 125374, 125375
 Plastic fracture in aluminum alloys 125376
 Plastic limit behavior and failure of filament reinforced materials 122264
 Plastic organic solids studied by NMR 130916

Platinum:

- Pt based alloys, nature of ordering in dilute 146495
 Pt electrode, electrical investigation of 143244
 Pt surfaces, spatial distributions of H₂ desorbed from 150132

MATERIAL INDEX

- Pt_3CO FIM images as investigated with an atom probe 137911
 Pt-Fe solid solutions, vibrational frequency of Fe-57 atoms in 134094
 Pt-Fe tubes, gas permeability of 146349
 PtMnSn, Mossbauer effect study of the hyperfine field at the tin site in 135141
 PtP_2 crystal growth of 146613
 Pt-Rh alloys, NMR studies of 150938
 PtSc, NMR in 150926
 Adsorption of benzene on smooth 147664
 Platinum, absorption spectrum of 134354
 Adsorption of neutral organic substances on smooth 135490
 Adsorption of organic compounds on 135606
 Adsorption of oxidized 135619
 Chemicoatomic-absorption determination of 150677
 Dislocation loop in quenched 144612
 Film voltamperometry to determine microamounts of 146799
 Geometrically isomeric diammines of 146952
 Lattice contractions due to quenching in vacancies in 147258
 Radioactivation determination of 149752
 Ring-disk electrode study of reduction of bismuth on 142342
 Spectrophotometric determination of 135559
 With zirconium titanium and aluminum microalloying of 136118
- Platinum**
- Antimonide in high magnetic fields, galvanomagnetic phenomena in 149393
 Black fuel cell cathodes, degradation of 142303
 Monolayer growth on tungsten surfaces, nucleation of 150112
 Cermet cathodes, electron microscope study of 137926
 Complexes, chemical bonds in 142677
 Complexes, EPR evidence for metal-insulator transition in one dimensional 145078
 Compounds 142599
 Diffusion, method of 144526
 Electrodes in sulfuric acid solutions, Dolin-Ershler scheme application to 135492
 Films by nitrogen adsorption, changes in work function of 134871
 Hydrogen systems, EID studies on 136490
 Metals, temperature properties of 147110
 Metals in HF solutions, electrochemical studies of 144831
 Resistance thermometry 152515
 Rhodium alloys, intergranular deformation in 142101
 Rhodium-tungsten alloys, novel 144584
 Single crystal foils, copper and 139034
 Surface oxides, spectrometric thermal analysis of 143140
 Thin film pressure transducer 140850
 Platinum by means of D^2 isotope, reactivity of oxygen chemisorbed on 142286
 Platinum by means of thioglycolic acid anilide, gravimetric determination of 149401
 Platinum by modulation methods, specific heat of 151247
- Platinum Electrodes:**
- Platinum electrodes 135633, 144905, 149187
 Cathodic reduction of molecular oxygen on smooth 141035
 Electrolyte-porous 147607
 Kinetics of adsorption of 144876
 Mechanism of electrooxidation of 135615
 Platinum for catalysis of hydrogen-methane deuterium exchange, silica supported 143067
- Platinum in:**
- Concentrated HClO_4 solutions, anodic process on smooth 135502
 Electron-beam furnaces, liquid state spectral emissivities of 146480
 Gold electrolyte, photometric determination of 138270
 Mixtures, extraction-photometric determination of 135489
 Small samples of cupronickel and iron sulfide minerals, determination of 142229
- Plutonium, spectrophotometric determination of iron in 141388
 Plutonium-beryllium neutron sources 152529
 Plutonium reprocessing, considerations on voloxidation experiments for 144796
 Polar semiconductors, polarons in 134006
 Polarographic determination of melaine 135587
 Polonides, electronic structure of 150817
 Polyamides with chopped-strand reinforcement, physicochemical properties of 138878
 Polyaminocarboxylic acids, NMR studies of 150941
 Polybutene, crystal transformation associated with deformation processes in 141114
 Polycapromide, electric properties of metal polymers based on 134750
 Polycarbonate in corrosive media, creep of 147158
 Polycarbonate plastic sheets, transparent 144704
 Polycarbonate rods, strain-time for 136139
 Polycarbonate subjected to impact loading 139766
 Polycarbonates, mechanical properties of 149225
 Poly(carborane-siloxanes) containing -CB SH_5C - cages, thermomechanical behavior of 142925
- Polycarbonate:**
- Creep and recovery of 139031
 Fracture criteria for 141952
 Fracture of thermally aged 147303
 Hot media effect on properties of 139833
 Impact strength of 136919
 Interfaces in graphite reinforced 147788
 Steel disc reinforced 136202
- Polycrystalline**
- Bismuth, ultrasonic wave velocities as function of hydrostatic pressure in phases I, II and III of 145257
 CdTe, mechanical strength of 147107
 Ceramics, quantitative methods for analysis of fracture surfaces in 136266
 Copper, Bauschinger effect in 148240
 Cu_2O , friction of 139729
 Films, resistivity of 140464
 Metals, plastic deformation induced residual lattice strains in 134088
 Silicon films, field effect controlled storage display devices using 145934
 Specimens, electron microscope study of microscopic crystals in 137927
 Tin films, ultrasonic attenuation in thin 148566
 Zinc in presence of mercury 139092
- Polycrystalline, expression for work functions in grain levels in plastically deformed anisotropic 146964
- Microdeformations of 150572
- Plastic deformations of 144710
- Poisson's ratio for 142961
- Polycrystalline, expression for work functions grain levels in plastically deformed anisotropic 146964
- Polycrystalline, microdeformations of 150572
- Polycrystalline, plastic deformations of 144710
- Polycrystalline, Poisson's ratio for 142961
- Polyelectrolytes, capillary viscometers for solutions of 142931
- Polyester copolymers, styreneunsaturated 150017
- Polyester glass materials to 5 and 15 kV metal clad switchgear, application of 145850
- Polyester resin, fibre diameters on the dynamics properties of glass fiber reinforces 136270
- Polyethylene**
- Coatings to ultraviolet aging, resistance of 147776
 Crystals, fracture formation of 141990
 Crystals, Moire fringes due to triple lamellae of 136067
 Dielectrics impregnated with electronegative gases 140331
 Films, diffusion length of excess carriers in semiconductors under 134662
 Films, electronic breakdown in 134810
 Films, irradiation on mechanical properties of low-density 136179
 Oxide, bulk modulus of 144668
 Passing powder filters 148764
 Terephthalate films, mechanical properties of biaxially oriented 141591
- Terephthalate multifiber yarn, tensile properties 144723
 Polyethylene at high pressures, Raman spectroscopy of 148724
 Polyethylene on mechanical properties, low pressure 147243
- Polyethylenes:**
- Brittle transition of low density 147208
 Coatings of 150730
 Crystallization of 141500
 Deformation properties of compositions based on 147506
 Ductile brittle transition of low density 141220
 Electroluminescence in 143496
 Gas-chromatographic determination of aluminum in 150154
 Influence of additives on cross-linking of 133061
 Intrinsic photoconduction and photoemission in 149080
 Mechanical properties of irradiated 136086
 Non-isothermal processing of 150969
 Oxidation of 144239, 147705
 Raman spectroscopy of 148672
 Residual stresses in glass-reinforced 148249
 Stabilization of 144225
 Thermal expansion anisotropy of oriented linear 151099
 Ultraviolet transient photocurrents in 143357
 Wear resistance of 136333
 Polyformaldehyde, deformation of 150562
 Polyhexamethylene adipamide, regularization of folds during annealing of 141231
 Polyimide, fracture criteria for 141952
 Polyimide films, thermally assisted tunneling in 137557
 Polyisobutylene, deformation properties of compositions based on 147506
- Polymer**
- Binders, effects of hardening of 139050
 Boundary layers, linear growth rates in 135917
 Bushings 139143
 Chain, vibration analysis of disordered 148156
 Chain in crystalline acrylonitrile 150228
 Chains at various temperatures, breakage of 146962
 Coatings, correlation between strength and hardness of 147251
 Coatings, economic effectiveness of protective 139360
 Coatings, method of forming 139394
 Coatings as surface treatments for carbon fibers, carbonized 144924
 Composites, radiation processing of conductive 143852
 Composites, thermophysical properties of 148302
 Composites reinforced with low-melt glasses 150403
 Compositions, carbon black pigmented flame retardant thermoplastic 148441
 Compositions, ultraviolet and thermally stable 139957
 Copper, magnetic susceptibility measurements on 152295
 Creep, multiparameter prediction of 136163
 Dielectrics, probability distribution of 140323
 Elastic constants 139797
 Electrets, piezo- and pyroelectricity and 136997
 Electrolyte technologies 152034
 Fibers, microstructural models for mechanical behavior of oriented semi-crystalline 141273
 Film hardening effects 147288
 Films by laser radiation, damage caused by 151659
 Films in vacuum, dynamic characteristics of 136946
 Films on their gas permeability, effect of metallization of 138194
 Films used as transparent coatings in solar water heaters, phototechnical characteristics of 143610
 Films with adjustable refractive index, low-loss 140027
 Flows, normal stresses in non-Newtonian 136364
 Foils, charge diagnostics for electron irradiated 137942

MATERIAL INDEX

- Fractography 147327
Fractography and fracture kinetics 136274
Fractures, kinetic theories of 133626
Friction 147422
Friction, transfer processes in 147425
Images, formation of 148769
Insulators, thin 140648
Materials, coatings based on powder 142341
Materials, properties of 141493
Materials subject to action of surface-active substances, reduction in strength of 138895
Materials under action of surface-active media, selectivity of effects of strength reduction in 144651
Mechanics, coupling problem in 137005
Melts, effect of entanglements on viscosity of 138906
Melts in die flows, shear heating of 143167
Mixtures, fatigue resistance of 141996
Molecules, nonlinear vibrations of loaded 148192
Monofilaments 150566
Monofilaments, friction of 147421
Networks latex interpenetrating 139346
Networks at small finite deformations, free energy of regular stable 147510
Obstructions, high-speed microparticle interactions with systems of 142239
Replicas by local surface electric and magnetic fields 136666
Sound speeds 139797
Specimens, creep and durability testing set-up for annular 139013
Specimens with different thermal and mechanical histories 137891
Structures and properties 141264
Substrates, bismuth films grown on 144454
Surfaces, boundary friction on 133697
Testpieces, heaters for 143166
- Polymer Films:**
Films, bonding antioxidants to 150723
Dielectrics relaxation phenomena of amorphous 143663
Electric charge distribution in 143809
Electrical strength of 140342
Luminescence of 137369
Mechanical strength of 140342
Optical studies of morphology of 143589
Thin 140252
Transmission multiple beam interferometry 143353
- Polymeric**
Coatings, techniques for determining Young's modulus for 136947
Cylindrical shells under long-time loading 136168
Films 147371
Foil transducers, broad band 145124
High performance composites 139199
- Polymer Solutions:**
Dielectric relaxation and local chain motion in concentrated 143653
Possible flow mechanisms of 136370
Rheological properties of 139197
Velocity measurements of dilute 141099
Torsional quartz crystal method for viscoelastic measurements of dilute 136213
- Polymeric Materials:**
Polymeric materials 138446
Dislocation theory of fracture applied to 136058
First all-union symposium on prediction of 136363
Marine borer resistance of 142072
Nonlinear theory of time effects in 136174
Process of granulating 138627
Rigid spherical indenter in 136161
Ultrasonic anisotropy measurements of 136217
Polymeric media, helical flow of non-newtonian 138877
Polymerization film-forming materials 144719
- Polymers:**
Polymers 142143
Aggregation behavior and film formation of BBL and other ladder 144598
Amorphous linear 135919
Anionic polymerization of 1,3-cyclohexadiene of 141546
Atomic mechanisms for destruction of stressed 147870
Biodegradability of synthetic 142138
Brillouin scattering studies of shear waves in amorphous 137147
Carborane 140993
Coating metals with 136543
Composite materials based on 139154
Congelation temperatures of optically-sensitive 143347
Crack propagation studies in glassy 144636
Creep testing of 136216
Crystalline 141771
Decomposition of 144236
Deformation of 144783
Deformation of glassy amorphous 142106
Deformation of rubbery network 147470
Deformation properties 150555
Deformations of 150575
Delayed action photo-activator for degradation of packaging 143628
Dielectric characteristics of films made from vinyl aryl ether 140327
Dispersion of thermoplastic 148483
Effect of intermolecular interaction on strength of vitreous 138894
Effect of irradiation by light on creep and life of stresses 139005
Elastic constants of bulk 142859
Polymers, electron emission behavior of 134881
Electronic excitation energies in 136802
Electronic-sound method for studying 150139
Epoxy 136926
Equilibrium mechanical properties of partially crystalline 146344
Fatigue-crack propagation in vinyl urethane 139052
Fluorinated aliphatic long chain addition 139387
Forced elastic relaxation of vitreous 151151
Fracture initiation of high 142044
Fracture of vinyl-urethane 136307
Heat resistant 148442
Heat resistant reinforced 141721
Hydrostatic pressure on the mechanical properties of 136918
Hydrostatic pressure on deformation of 142108
Infrared absorption bands of 145555
Initial stresses in reinforced and filled 138932
Inorganic 135366
Intermolecular interactions in fiber-forming linear 148210
Internal motion in chain 136040
Intramolecular rearrangements in 149855
Kinetics of fractures of solid 136552
Lifetime of 136148
Light scattering of crystalline 151449
Low-molecular-weight substances in 149902
Measurements of UV vacuum radiation 140799
Measurements systems for dielectric property determination of 143642
Mechanical, thermal, and electrical properties of selected 139891
Mechanical behavior of high 141777
Mechanical damages in 137387
Mechanical glass transition process in 136381
Mechanics of reinforced 141763
Mechanochemical reactions in oriented 135428
Method for rapid identification of 138402
Method of plasticizing vinyl halide 139024
Molecular orientation in 143499
Morphological properties of crystalline 141582
NMR studies of 150929
Nonlinear biaxial stress strain behavior of rubber-like 142847
Nonlinear thermoviscoelasticity of 141862
Nonlinear viscoelastic behavior of 142893
Optical and mechanical studies of high 151506
Physicochemical characteristics of 138914
Physics of glassy 147912
Plastic deformation of 142130
Pressure dependent yield criteria for 147192
Progress in application of 142663
Radial formation and fracture of highly down crystalline 141232
Radiation creep of 147173
Recycling of 142140
Relaxation behavior of crystalline 151080
Relaxation in 151986
Rheological model of 147132
Rheological properties of 138855
Shear waves in amorphous 148686
Shock waves on 148312
Strength characteristics of thermosetting 138900
Strength of 150388
Stress relaxation in glassy 151110
Structure and strength of 136156
Submicrocrack formation in 147074
Submicrocracks in 150333
Superstructure in films of biorelated 143271
Technology of 144201
Temperature dependence of mechanical properties of linear 137521
Theories of lamellar texture of 151098
Thermal diffusivity measurements of 135107
Time-temperature superposition in heterophase 143090
Torsion pendulum for viscoelastic studies on 136674
Torsional braid analysis of 142953
True stresses on interatomic bonds ind loaded 139641
Viscoelastic plastic behavior of ductile 142846
Yield behavior of rigid 144703
Yield criterion for anisotropic and pressure dependent solids such as oriented 138952
Wear of 133696
Polymers above glass transition temperatures, deformations and molecular motions in 141190
Polymers and ecological problems 142139
Polymers and kinetic flexibility of macromolecules, mechanical properties of 136728
Polymers and their rate dependence, mechanisms of plastic deformation of 144702
Polymers by laser beams, rupture of 141969
Polymers by thermal degradation studies, characterization of inorganic 145405
Polymers by x-ray diffraction, determination of crystallinity of 146301
Polymers doped solutions, sodium chloride whisker crystals in 141594
Polymers formed in reactor irradiated aniline 146212
Polymers in transition regions, thermodynamic stability of crystalline 148432
Polymers to metals, adhesion of modified 147706
Polymers under load, kinetic theory to predict lifetime of 137520
Polymers under tension, laser diffraction of the brittle 137203
Polymers using time-of-flight mass spectrometry for continuous gas analysis, mechanisms of thermal degradation of 143175
Polymers with controlled lifetimes 142136
Polymers with phenylene groups in main chain 135726
Polymers with polyfluoro aromatic groups at atoms of silicon siloxane 141021
Polymetallic ores, determination of indium in 150147
- Polymethylmethacrylate:**
Crack propagation in 150336
Damage accumulation in 146979
Degradation heat of 137013
Effect of liquid media on durability of oriented 138203
Electrical charges at apex of cracks arising with deformation of 138844
Gamma irradiated 143813
Notch sensitivity of 136371
Properties of 148286
Polymethylmethacrylate saturated with carbon dioxide at high pressure, reduced strength of 137895
Polymorphism of K₂CO₃ 135676
Polymorphous metals, problems of 141583
Polynitroalkane salts in water, integral heats of solution of 139837
Polyoxymethylene, relaxation in bulk 145406
Polypropylene, effect of processing technology on structure and properties of 136006
Polypropylene gamma initiated oxidation of 144240

MATERIAL INDEX

- Polysilicates, electronic band structure of linear 145161
 Polystyrene, EPR of DPPH in 133955
 Polystyrene, narrow molecular weight distribution 142851
 Polystyrene, spin lattice relaxation of protons in 136689, 139696
 Polystyrene, temperature-time dependence of strength of 138903
 Polysulfide transition metal complexes, studies of 144098
 Polytetrafluoroethylene, microstructure in 150018
 Polytetrafluoroethylene, recycling 142141
 Polytetrafluoroethylene, x-ray line broadening of deformation in 148753
 Polytetrafluoroethylene at high pressures, Raman spectroscopy of polyethylene and 148724
 Polytetrafluoroethylene films, electric charge effects on strength characteristics of 138899
 Polythene, fatigue strength of construction steels covered with 139091
 Polythene, friction and wear of 147396
 Polyurethane elastomers, hydrogen bonds in 148041
 Polyurethane elastomers based on hydroxyl-terminated polyurethane 145224
 Polyurethane foam, plastic concrete based on 147134
 Polyurethane foams, elasticity of 147084
 Polyurethanes, terminal group determination in aromatic 146217
 Polyvinyl butyral films 152058
 Polyvinyl chloride, thermal analysis of irradiated 143077
 Polyvinyl fluoride, piezoelectricity in oriented films of 140357
 Polyvinyl-fluoride, pyroelectric effects in 145387
 Polyvinylidene fluoride, frequency vibrations in 151577
 Porous nickel strip materials 152017
 Porous silver electrodes 146813, 146814
 Porous solids, finite deformations of 144790
 Porous structure in enamel coatings 147079
 Porphyrins absorption spectra of 145576
 Porphyrin ore, simulated in situ leaching of copper from 137893
 Positronium, excited states of 142450
 Positronium, relativistic contributions in 143762
Potassium:
 KBr crystals, optical holographic storage in 151788
 KBr, optical absorption and luminescence of n-irradiated 143403
 KBr, stored energies of 142670
 KBr crystals, thermoluminescence of 143570
 KBr U-center side bands, hydrostatic pressure dependence of 148435
 KBr:Ph²⁺ crystals, absorption spectra of 140163
 KBrO₃, far infrared optical properties 134104, 143320
 KBr:Na, thermal annealing of interstitial halogen ions in 146459
 KBr:Na, thermal recovery of radiation hardening accompanied by TL and thermal decay of V₁ band in 133346
 KBr:Na crystals, thermal annealing of V₁ bands of 134073
 K₂CO₃, polymorphism of 135676
 KCl, annealing of radiation-induced defects in 138783
 KCl, Brillouin scattering in 148694
 KCl, exchange effects in optical detection ESR of F centers in 138791
 KCl, measurements of stored energy of 141249
 KCl, preferential ejection patterns of spattered 149888
 KCl, relaxed excited states of paired Ag centers in 136053
 KCl, triplet excitation in 140119
 KC crystals, ESR studies of 133939
 KC crystals, magneto-optical studies of 133939
 KCl crystals, mechanism for impact luminescence in x-irradiated 140197
 KCl crystals, molecular ions in 134011
 KCl crystals optical bleaching of 134480
 KCl crystals, optical studies of 133939
 KCl crystals, photon multiplication in 140203
 KCl solutions, single crystals from 133165
 KCl:CN, acoustic relaxation and internal strains in 142930
 KCl:Eu crystals, thermoluminescence of 151632
 KCl:Li, energy levels for type-I and type-II F_A centers in 138785
 KCL:Li, phonon scattering in 134392
 KCl:N₂, EPR of 133941
 KClO₃, far infrared optical properties of 134104
 KCl-KBr mixed crystals, diffusion of 133277
 KCl:Ag crystals, anion-substituting activator color centers in 146865
 KCl:Na, energy levels for type-I and type-II F_A centres in 138785
 KCl:Na, infrared absorption in 148823
 KCl-ThCl₄, volatile components of alloy mixtures 146335
 KCr, behavior of type II superconductors around 137729
 KCoF₃, magnon Raman scattering in 148159
 KCoF₃, Raman scattering of 152225
 KCuF₃, antiferromagnet 149659
 KCuF₃, susceptibilities of 135047
 K₂AsO₄, electrical conductivity of 140505
 KDP, coupling of proton and phonon 139724
 KDP, dielectric behavior of 137458, 140321
 KDP, noncollinear second harmonic generations in 134744
 KDP crystals 137330
 KDP (K₂HPO₄): Cr³⁺, EPR of 133957
 KD₃(SeO₃)₂, microwave permittivity of 140338
 K₂AsO₄, electrical conductivity of 140505
 KHF₂, ionic conduction in solid 143841
 KH₂PO₄, ESR studies of 133962
 KH₃(SeO₃)₂, hydrostatic pressure on phase transitions in 146393
 KI, electronic structure and scattering properties of 142497
 KI, intrinsic luminescence of 134500
 KI-Ag crystals, luminescence in 151627
 KI crystals, magneto-optic effects in 148595
 KI:N₂, quantum effects in low temperature reorientation of 133941
 K₂MnF₄, magnetic scattering in 133041
 K₂MnF₄, magnon light scattering in 134376
 K₂MnF₄, phase transitions in 133041
 KNbO₃, ferroelectric domains inside thick crystals of 137861
 KNbO₃ sheet domains, optical waveguiding in 151381
 K₂Pt, specific heat of 137015
 K₂Pt(CN)₄BrO₃·3H₂O, hydrostatic pressure on plasma reflection edge of 137890
 K₂Pt (CN)₄BrO₃·3H₂O, proton NMR in the one dimensional conductor 136735
 K₂Pt(CN)₄BrO₃·XH₂O, low temperature phase transitions in 133015
 K(Rb, Cs)(SbS₂, based vitreous phases 138181
 (PPA)-K₂SO₄-H₂O, solubility, density and viscosity in system polyphosphoric acids 146323
 KTAO₃, anharmonic effects in 137455
 KTAO₃, polariton dispersion branches of 148642
 KTAO₃, stress induced ferroelectricity in 137461
 KI:TI-type, excited states of 142710
 K₂ZnF₄, ESR of 142581
 Potassium, chloride crystals, interactions between F electrons and impurity complexes in 133878
 Composition of four-component aqueous solutions containing 135732
 Potassium, compositions containing 144345
 Determination of cesium in presence of 138395
 Emission band of solid 148937
 ESR of gamma-irradiated 139507
 Induced torque anisotropy in 144046
 Probing electron-phonon interaction in 134830
 Scattering processes in 151476
 Self-diffusion in liquid 138712
 Studies in pressure induced solid state re-
 actions of 142422
 Superconductivity in 152193
 Thermal magnetoresistance of 137612
 Wave functions in 148115
Potassium
 Azide, activation energy of cation vacancy migration in 134042
 Barium borate glasses, rheological properties of 148132
 Between amalgam and solutions in liquid ammonia, kinetics of exchange of sodium and 135418
 Bicarbonate, CO₂ in gamma-irradiated 139509
 Bromide, dynamic interstitial interactions in 133354
 Chloride crystals 150380
 Chloride solutions, protonization of 1,10-phenanthroline in aqueous 135755
 Citrate monohydrate, infrared spectrum of 149736
 Containing argon 145400
 Cyanide, single crystal neutron diffraction studies of 144087
 Dihydrogen phosphates, AC measurements of heat capacity of 143031
 Dihydrogen phosphates, observations of underdamped soft modes in 144073
 Electrode for serum analysis, miniature solid state 137910
 Ferrocyanide, thermodynamics of anhydrous 139851
 Fluorosilicate, thermal decomposition of 135839
 Fluorantate precipitation from post-crystallization lyes 135841
 Halide, photoluminescence of 143472
 Halide, spectra in 134358
 Halide crystals, photoluminescence of t-centers in 148906
 Halide single crystals, reflection spectra of deformed 147505
 Halides, Raman scattering in 143274
 Halides, rare-gas solubility in 141102
 Halides in molten acetamide 143821
 Halides prepared by diffusion of borohydride ions 142691
 Ion-specific membranes 149116
 Radio-frequency assisted magnetic mirror confinement of singly ionized 143984
 Ions in argon gas, longitudinal diffusion coefficients of 140408
 Laurate, flotation of Ni²⁺ ions collected by 147585
 Magnesium fluoride, F center in 145524
 Magnesium fluoride from Mossbauer spectroscopy 143547
 Magnesium sulfate salt, production of 144492
 Manganate, electrochemical oxidation of 135654
 Niobate, orthorhombic and rhombohedral structures of ferroelectric 137470
 Nitrates, specific heats of aqueous solutions of 135714
 Phosphate, manufacture of 146192
 Pyrophosphates, reciprocal systems of 135338
 Seeded argon plasma in round tube with applied axial electric field, flow of 149396
 Selenate, superstructures of 150288
 Sulfate seed crystals, growth of 141322
 Yttrium molybdate, ESR of dipole-coupled ion pairs in orthorhombic 147973
 Potassium and rubidium carbonates reactions with tellurium dioxide 132908
Potassium Chloride:
 Anharmonic thermal x-ray scattering from 148705
 Electron spin dependent trapping in 140401
 Impurities on radiation-induced changes of 150169
 Osmotic coefficients of aqueous 137887
 Phase transformation rates in shocked 141219
 Radiation induced iodine complexes in 142589
 Potassium in plant materials, microdetermination of 135963
 Potassium in potassium azide, self diffusion of 141451
 Potassium on phase separation in sodium silicate glasses, oxides of 141159
Praseodymium:
 Pr, elastic constants in singlet ground-state systems 142902

MATERIAL INDEX

- Pr³⁺, energy levels of 136844
 Pr, excited states of 136846
 Pr, penetration parameter and M1-E2 mixing ratio for 145 keV transition in 146313
 Pr³⁺ ion in LaAlO₃, radiative and non-radiative decay of 134872
 PrAlO₃, phase transitions in 135775, 152431
 PrSbm elastic constants in singlet ground-state systems 142902
 PrCo₅, phase properties of 132984
 Pr₂Co₁₇, phase properties of 132984
 Pr(Co,Cu)₅, phase composition of 146439
 Pr(Co,Cu,Fe)₅, phase composition of 146439
 Pr(Co,Ni)₅ alloys, phase composition of 146439
 Pr₃In, magnetic properties of 134950
 PrCo₂ and NdCo₂, heat capacities 143043
 Praseodymium 144591
 Praseodymium, spectrum analysis of neutral 137265
 Praseodymium, thermal expansion of 145374
 143pm, electromagnetic property in 134306
 Praseodymium thin films, optical properties of lanthanum and 151522
 Propane oxidation using electrochemical mass spectrometry 142163
 Propiophyllonite, aeromagnetics in seachals for 149518
 propynylphosphonates, cycloaddition of phenylazide to 149827
 Propynylphosphine oxides, cycloaddition of phenylazide to 149827
 Proton radioluminescence of optical glasses 151628
 Proustite, difference-frequency mixing in 148849
 Proustite, photoelastic properties of 134320
 Proustite, two-photon absorption in 148827
 Pyrene, equilibrium configuration of 148035
 Pyrene crystals, magnetic field effect on delayed fluorescence from 148992
 Pyridine, polymers formed in reactor irradiated 146212
 Pyridine systems of 151679
 Pyridine acids, extraction of cobalt by 149966
 Pyridine sulfoxide, carboxylic acids with 146107
 Pyrite in coal, quantitative x-ray diffraction analysis of 140099
 Pyrite structures, energy bands in compounds with 142697
 Pyrocarbon from methane, formation of 151364
 Pyrographite, spreading of liquid titanium and zirconium over 139358
 Pyrolysis products of oxidized cellulose, infrared spectra of 143453
 Pyrolytic carbon, apparatus for coating microspheres with 141250
 Pyrolytic graphite, thermophysical properties of isotropic 137592
 Pyrolytic hafnium nitride, thermal conductivities of 143114
 Pyroxenes, phase transformations of 133006
 Pyrrolidides of phosphorus acids 146262
- Q**
- Q-switched Nd:YAG lasers with nonlinear crystals 138035
 Quantum crystals, sound in 139806
- Quartz:**
 Acoustic surface wave velocity on 145302
 Domain formation in synthetic 144625
 High-energy ions on synthetic 141525
 Ion damage in 140796
 Laser induced damage of vitreous 151704
 Leaching process of impurities from 141397
 Optical absorption in molten 151527
 State of 138739
 Structural phase transitions in 151059
 Transmission and reflection spectra of 145528
 Transmission electron microscopy of plastically deformed 135119
 Ultrasonic attenuation in 148354
 Ultrasonic waves in layered 136995
- Quartz**
 Coated with glass film, guided wave structure consisting of 137253
 Crystal controlled oscillators 145310

- Crystal microbalance 151322
 Crystal microbalance, study of 150240
 Crystal resonators 150273
 Crystal resonators, packaging precision 138001
 Crystal units, shock resistant 145213
 Crystals as multipurpose oceanographic sensors 144075
 Crystals in multipurpose oceanographic sensors 143009
 Filter crystals, mode controls of 144572
 Glass, electrical conductivity of various grades of 145904
 Glass, paramagnetic properties of 133102
 Glass, stoichiometry of 133102
 Glasses, spectral determination of germanium in 145519
 Gravimeters 152585
- Induced by surface acoustic waves, desorption from** 147655
 Matrix isolation of radioactive wastes 132935
 Members 143330
 Microbalance studies on unsaturated helium films 149781
 Plates, frequency spectrum of 139175
 Plates, subharmonic generation in 137254
 Reactions with BCl₃, BBr₃ and HCl 132900
 Reference oscillator 140968
 Resonators, characterization techniques for 150208
 Resonators in laboratory practice 143777
 Sand, impurities of fine-grained 135545
 Spectrographs 151532
 Stishovite, phase transformations of 133039
 Suspended in catenary, nanometre stability of Invar and 145216
 Thermoluminescence, radioactive material on 151596
 Ultraviolet regions, electronic states in 150867
 Ultraviolet regions, electronic transitions in 150876
- Quartz Crystals:**
 Frequency effects in piezoelectric 151871
 Frequency of oscillating 150226
 Growth of doped 150088
 Radiation effects on 150088
 Temperature effects on 132932
 Thin metallic films on surfaces of 144446
 Transitional opalescence of 137167
 Quartz to metal, method of bonding 139595
 Quartz with second harmonic light, Dauphine twins in 137251
 Quinones, radical pairs in photochemical reduction of 142190

R

- Radium, photographic leak test systems for 141722
 Radium distribution of thenoyltrifluoroacetone in methyl isobutyl ketone 136001
 R₂Fe₃ compounds 152417
 RFe₂Si₂ type rare earth silicides, electrical resistivity of 140512
 RInO₃, stability regions of 135539
 RO, phase separation in low-alkali borosilicate glasses containing 141204
 R₂O-B₂O₃-SiO₂, glass-forming oxides in system 141137, 141138
 R₂O-ZnO-P₂O₅-SiO₂, relationship between phase composition and properties of glass-ceramic coatings in systems 141171
- Rare Earth:**
 Complex formation of 138388
 Complexes of 138317, 138394
 Crystalline-field effects in ESR of 139523
 Electrical properties of 134626
 Heavy 139647
 Magnetic anisotropy of 152330
 Magnetic transition temperatures of intermetallic compounds of 146073
 Materials processing of 140979
- Rare Earth**
 Antimonides 151054
 Atoms, optical properties of 149001
 Borides, vaporization thermodynamics of 143176

- Chelates, radiative and radiationless transitions in 143345
 Chromeazul S-1, 10 phenanthroline complexes 138228
 Chromium sulfides, crystallographic and optical properties 141481
 Cobalt alloy systems, binary 150008
 Cobalt compounds, magnetic anisotropy of 140716
 Cobalt magnet materials, physical properties of 144004, 144193
 Cobalt permanent magnets, materials processing of 147547
 Cobaltites 152422
 Compounds and studies of their magnetic optical and semiconducting properties 143638
 Concentrates, silicon, iron and fluorine in 146677
 Crystal synthetic garnets 144563
 Dispersions, oxidation of Ni-Cr alloys containing 147549
 Doped bismuth germanate, Czochralski synthesis and properties of 141402
 Doped gallium phosphides, enhanced emission of 150120
 Doped lanthanum oxide powders 148870
 Element oxides, electrical conductivity of 140425
 Elements in crystals 148972
 Elements in rock samples 150241
 Equiatomic compounds, thermal expansion in 144896
 Fe₂ compounds, anisotropy in 152347
 Ferrites, magnetic properties of 146053
 Garnets 141492, 152332
 Garnets, magnetostriction of 149524
 Hard magnets, x-ray photoemission studies of 151813
 Hexaborides, low-temperature properties of light 144043
 High performance magnetic materials 149688
 Hydrides in thin films of rare-earth metals 146337
 Hydroxides, crystal field studies 134946
 Hydroxides, magnetoelectricity in 140521
 Hydroxymolybdates, hydrothermal synthesis of 133100
 Implanted into metals 133248
 Impurities, machine construction steels with 141217
 Impurities, scattering by 140083
 Impurity ions, nonradiative relaxation 133242
 Intermetallies 141517
 Intermetallies, scattering in 152012
 Ion complexes 150965
 Ion complexes, fluorescence spectra of 151629
 Ion-ion interactions in crystals 139462
 Ions radiationless energy transfer to dyes in solid and liquid solutions 137899
 Iron garnets, nuclear-magnetic-resonance studies of Fe⁵⁷ in 145100
 Iron laves phase compounds, highly magnetostrictive 151227
 Materials, dynamic magnetoelastic effects in 145332
 Materials, luminescent applications of 137342
 Metal fluorides, impact compression of 142971
 Metal surfaces, inelastic electron reflection from 151915
 Mixed dicarbides 132949
 Molecules, dissociation energy of diatomic 150719
 Niobates 138221
 Niobium 138183
 Orthoferrites, micromagnetic interactions 140671
 Orthophosphates activated by terbium ions, luminescence and absorption spectra of 145654
 Oxide dispersions 139240
 Oxides 138183
 Oxides in thin films of rare-earth metals 146337
 Oxy-fluoride luminescent materials, infrared-excitable 148865
 Raw materials, activation analysis of 138381
 Silicides, electrical resistivity of RFe₂Si₂ type 140512
 Substituted YVO₄ 144435
 Systems, dynamic effective-field schemes for 145050

MATERIAL INDEX

- Tantalum pentoxides 138183
 Transition metal alloys 141308, 149977
Transition metal alloys as permanent-magnet materials 139845
 Triin compounds, high pressure of 141556
 Vanadates, flux growth of 146650
Rare Earth Alloys:
 Rare earth alloys 150662
 Excitation spectra of model 137806
 Kondo effect in 149247
 Magnetic and structural properties of 133070
 Magnetic resistivity of 137824
 Phase diagrams of 133070
 Rare earth alloys with helicoid magnetic structures 140736
Rare earths by thin-layer chromatography 135549
Rare Earth Compounds:
 Rare earth compounds 138241, 140309, 140710
 Magnetic 133163, 140697, 141332, 144465
 Physical features of 152527
 Properties of 149608
 Radiationless transitions in complex 151001
 Research and development on 138064
 Synthesis of 138244
Rare Earth Elements:
 Direct quantitative determination 151509
 Doping GaAs with 133256
 Enthalpies of formation of compounds of 145391
 NMR interactions of nuclei of 150933
 Phosphonates of 132872
 Thermodynamic, properties of orthoferites of 138206
 Rare earths in zirconium 140879
 Rare earth in europium oxide 145516
Rare Earth Ions in:
 Ferromagnets and paramagnets 137100
 Holmium niobates, luminescence of 148867
 Ionic crystals, transfer of excitation energy between trivalent 148839
 Metals 152339
 Solids, probabilities of energy transfers in 148777
Rare Earth Ions:
 Energy transfer from aromatic ketones to 145129
 Energy transfers form 136812
 Luminescence of sodium zirconium silicate glasses activated with 143456
 Multiphonon relaxation of excited states of 136636
 Transitions studies of 136784
 Utilization of 144571
 X-ray excited optical fluorescence of 145664
Rare Earth Metals:
 Rare earth metals 138235, 149169, 150662
 Applications of 145331
 Compressability of heavy 148497, 148498
 Electronic interactions in 139484
 Electrons in 148087
 Excitation of 4d electrons in 134041
 Field dependence of elastic constants of 145239
 Hall effect in 140517
 Laves phases containing 146152
 Laves phases in trinary systems consisting of 146153
 Magnetic interactions in 139465
 Magnetic properties of 140660
 Spin-correlation features in 134994
 Viscosity of liquid 142913
 X-ray photoemission study of light 143501
 Rare earth metals and alloys, electronic structure of liquid transition and 141167
 Rare earth metals and alloys, properties of 141357
 Rare earth metals with helicoid magnetic structures 140736
 Rare earths with Arsenazo III and diphenylguanidine, three-component complexes of yttrium-subgroup 144816
 Rare metals, processing technology in USSR for 132851
 Reflection in germanium, neutron 134406
 Refractory metal compounds in powder form, production of 151420
 Refractory metals in powder form, production of 151420
 Resin laminates, weathering effects on mechanical properties of glass-cloth reinforced thermosetting 143163
Rhenium:
 Re, adsorption of Ag on 147647
 Re, penetration effects in 134 keV transition in 146382
 R₂Co₁₇, magnetic anisotropy of 152352
 ReCo₅, magnetic properties of 152436
 ReO₂, diffraction studies of monoclinic 133337
 ReO₃, electronic structures of 136788
ReO₃, transmission electron microscopy
 of monoclinic 133337
 Electron-phonon interactions in 152212
 Fluorescence reaction in 148936
 Kinetic properties of 134262, 137011
 Ultrasonic, attenuation measurements of superconducting energy gap in high purity 139788
 Volt-amprometric studies of anodic behavior of 144977
 Work functions of 140388
Rhenium
 Alloys 141243
 Containing gold alloys 144356
 Defects 150306
 Determinations 138333
 Dioxides, problems of growth of single crystals of 141358
 Dioxides, single crystals of 146656
 Heptoxide, thermal decomposition of ammonium perchlenate with formation of 138376
 Single crystals, superconducting 152184
 Steels, decomposition of martensite during tempering of 135837
 Rhenium at high temperatures, heat-physical properties of 148529
 Rhenium at high temperatures, thermo-physical properties of 139867
 Rhenium with hexagonal lattice, alloying with 136200
 Rhodamine B with organic solvents 146197
 Rhodamine-bG with lamp stimulation, time dependence of amplification in solutions of 135716
 Rhodamine pumped by self-constricting discharges, laser action in 144153
Rhodium:
 Rh-doped LiNbO₃, holograms in 151728
 Rh₄Pb₅, crystal structure of 136008
 Rhodium 140127
 Adsorption factors in 139302
 Adsorption of substances on 136505
 Hydrogen adsorbed on 135618
 Optical properties of 145437
 Polarographic determination of 146214
 Reagent revealing microstructure of 146441
 Rh(N₂), binary dinitrogen complexes of 138212
 Temperature conductivity and thermal conductivity of 143106
Rhodium
 Complexes, bonding of coordinate 150967
 Complexes, catalytic hydrogen currents in buffer solutions of 135962
 Films by nitrogen adsorption, changes in work function of 134871
 Sulfate electrolytes, determination of iron and copper impurities of 135479
 Effect on superconductive properties of zirconium and its alloys 137710
 Rhenium by thorium adsorption, surface modification of polycrystalline 142270
 Rhodium in mixtures, extraction-photometric determination of 135489
 Rhodium in small samples of cupronickel and iron sulfide minerals, determination of 142229
Rubidium:
 Rb, optical properties 148606
 Rb, optical properties of 148609
 Rb⁺doped in KI crystals, mode frequencies in 138681
 Rb on Mo(110), Auger spectroscopy study of adsorption of 143412
 RbCl, Raman spectra of 134387
 RbCl, x-ray photoemission measurements of 149091
 RbCl-CdCl₂ phase diagrams 138478
 RbCl-CdCl₂ systems 138478
 RbCl:Mn²⁺, ESR studies of 133950
 Rb₂CoF₄, Ising antiferromagnetic 146055
 Rb₂HfH₆, detection relaxation phenomena 136681
 RbH₂AsO₄, mode behavior in 134370
 RbH₂PO₄, dielectric properties and Raman spectra of 137448, 137449
 RbH₂PO₄ crystals, isotopic effect in 138738
 RbHSO₄, ferroelectric Curie temperature of rubidium bisulfate 140343
 RbMnBr₃, magnetic structures of 149629
 RbMnF₃, absorption spectra of 137276
 RbMnF₃, ESR studies of 150879
 RbMnF₃, heat capacity of 151245
 RbMnF₃, spin diffusion in 136640
 Rb₂TeO₂, phase diagrams of systems 144284
 Rb_xWO₃, superconductivity of 152117
 Crystal dynamics of 146850
 Electron polarization of 140047
 Microamounts of 146675
 Partition coefficients of 132847
 Self-diffusion in liquid 138712
 Sorption of 150675, 150676
 Spectrum of doubly ionized 148775
 Work functions of 147888
Rubidium
 Bisulfate RbHSO₄, ferroelectric Curie temperature of 140343
 Chloride, ionic transport properties of lead doped 150126
 Chloride, stress-optical dispersion in 148633
 Chloride single crystals, elastic properties of 148260
 Halide crystals, F-band in 139638
 Halides, Raman scattering in 143274
 Hexabromoantimonate, crystal structure of 150281
 Manganese fluoride 143052
 Manganese fluoride, thermal conductivity of 139876
 Surface tension of condensed phosphates 145204
 Polytellurites, certain properties of 144284
 Vapor, induced circular birefringence in 151421
 Rubidium on electrical resistance of liquid sodium, effect of additions of 145875
Ruby:
 Concentration studies of R-lines of 147801
 Cross relaxation in gamma-irradiate 134672
 Direct measurement of excited-state refractive index in pink 137072
 EPR of internal stress determination in 133953
 EPR spectrum in 150902
 Luminescence of 134499
 Magnetic field relaxation in 134439
 Optical free induction in 134677
 Oscillations in 134497
 Phase memories of 138470
 Polarization properties of 148649
 R-lines of 134498
 Radiation locked photon echoes in 134677
 Radiationless relaxation in 134552
 Refractive index in 148605
 Relaxation of photon echoes in 147837
 Spin-phonon interaction in 148341
Ruby
 Amplifiers, absorption of laser lights in 151572
 Crystals, damping of longitudinal elastic waves in 138947
 Laser for spectroscopic applications 148968
 Laser light scattering at 90° 151464
 Laser nanosecond flash photolysis 148856
 Laser photocouulators 140250
 Using q-switches 152680
 Lasers without excitation, emission of 148848
 Luminescence, quantum losses in excitation of 148908
 Luminescence excitation, quantum losses at 143475
 Pulses, amplification of mode-locked 145636
 Pumped infrared dye laser 138073
 Sharp-line luminescence 143541
 Ruby at low temperature, self-quenching of oscillation in 136220

MATERIAL INDEX

Ruby near level crossing, short-time-interval behavior of photon echoes in 142464

Ruby Lasers:

Ruby lasers 137376, 152659
 Contrours pattern in LiIO_3 crystal using . . . 136019
 Emission from 148969
 Generating kinetics of composite 148877
 High-power 152660
 Illuminators for 134502
 Ionization in fields of high-power 140176
 Magnetic fields in 145630
 Mode-locked 143465, 143466
 Multiphoton ionization of gases by 140175
 Optically pumped by 138047
 Partially focussed 152674
 Pulsed 137328
 Spatial distribution of atmospheric water vapor using 141047
 Wide emission spectrum 135194

Ruthenium:

RuO_4 , ruthenium compounds on absorbing 146695
 Ruthenium 144934
 Anodic behavior of 145797
 Kinetic determination of 136433
 Kinetic methods of 135344
 Optical constants of evaporated 148617
 Spectrophotometric determination of 137905

Ruthenium

Borides, formation of 146190
 Complexes, nature of lowest charge transfer excited states of 147811
 Containing components for resistors, method of preparing 145826
 Compounds on absorbing RuO_4 146695
 Single crystals, metallographic studies of substructure of 141241
 Ruthenium in ores 138342
 Ruthenium in the vacuum ultraviolet, optical constants of evaporated 137210
 Ruthenium on reduction of silver by iron, catalytic effects of 146271
 Ruthenium using amperometric recording of reaction rate, kinetic determination of microgram amounts of 146449

Rutile:

Conduction changes of 152007
 Electronic and radiation damage properties of 136616, 150087
 H and D concentration in 138688
 High density forms of 139038
 Paraelectric resonance of 134001
 Paraelectric resonance of slightly reduced 148033
 Phonon-assisted hopping of bound polarons in 140393
 Polarons in 149734
 Vibrational spectra of 148199

Rutile

Concentrates, properties of products of sulfation of altered 146456
 Single crystal growth by chemical vapor transport 133226
 Structure, anomalous thermal expansion of VO_2 crystals, with 139915
 Substitutes, processes for 144200
 Type antiferromagnet, spin wave instabilities in 149619
 Rutile of 4 K and 583 K, temperature dependence of elastic constants of single-crystal 139744

S

Salt:

Conductance of quaternary ammonium 143815
 Dielectric properties of Rochelle 149131
 Nuclear magnetic resonance studies of deuterons and Na^{23} nuclei in ferroelectric Rochelle 145102
 Spin-lattice relaxation in nickel thallium 147836
 Switching transients in 147846
 Switching transients in 149284

Salt

Baths heated by high-frequency currents, use of graphite crucibles in high-tempe-

rate 143165
 Catalysts, hydrocracking of Montana coals through use of massive quantities of molten 138853
 Crystals, piezoelectric lines in 149144, 149146
 Crystals radiation in 152068
 Melts, electrical conductivity of 149285
 Powders, dielectric behavior of rochelle 140321
 Solutions, hydrogen reduction from aqueous ionic 146559
 Stress corrosion 150625
 Systems, enthalpy of mixing in asymmetrical molten 119373
 Systems, thermodynamics of 142226
 Vapors configurations, equilibrium ionic forms in 145403
 Water, copper-palladium alloys in 141292
 Salt of diethylcyclohexylammonium phase transitions of TCNQ anion radical 135769

Salts:

Aqueous solutions of nitroalkane 138464
 Chemical reduction of palladium 135597
 Electrical conductivity of 135537, 149319
 Electronic absorption spectra of melted 142272
 ESR studies of 150800
 Gases in molten 138450
 Isothiazolium 135561
 Kinetic behavior of Al electrodes in molten 143853
 Magnetic susceptibilities of 149634
 Monophosphonium 150952
 Nucleation kinetics in crystalline TCNQ 141330
 Optical spectra of TCNQ simple 148765
 Properties of paramagnetic 142399
 Transitions in 149484
 Salts with clinker minerals during hydration, interaction of inorganic 141038

Samarium:

(Sm,Pr) Co_5 systems, magnetic properties of alloys belonging to 137793
 SmB_6 for conductivity, single crystals of 146863
 SmCd , Ferromagnetisms of 152461
 SmCo_5 -based permanent magnets 152268
 SmCo_5 , correlation of coercive fields of 133308
 SmCo_5 , domain structures in 135088
 SmCo_5 , high temperature x-ray studies of 152562
 SmCo_5 , magnetic viscosity of 149638
 SmCo_5 magnets, magnetization in 152351
 SmCo_5 , phase properties of 132984
 $\text{Sm}_2\text{Co}_{17}$, phase properties of 132984
 SmCo_5 , stability of 134949
 SmCo_5 magnets, magnetic domains of sintered 137879
 SmCo_5 permanent magnets, hysteresis properties of sintered 149520
 SmFe_2 , crystal-field-induced anisotropy in 137782
 $\text{Sm}_{1-x}\text{Nd}_x\text{Se}$ polycrystalline thin films, optical and electrical properties of 151930
 SmSe , photoconductivity in 149075
 SmS , conduction-electron enhancement of exchange interactions in 137561
 SmS , model calculations for phase transitions in 144313
 Electron scattering studies of some even isotopes of 145788
 Liquid lithium lead effects on solubility of 132950
 Thermal expansion of 145374

Samarium

Cobalt compounds, hyperfine interactions in 133885
 Cobalt compounds, Mossbauer analysis of 133885
 Cobalt magnets, aging characteristics of 135807
 Compounds, gyromagnetic ratios of metallic 136658
 Monochalcogenides, exchange induced hyperfine fields in the 136738
 Oxalate hydrate, thermal decomposition of crystalline 135385
 Samarium under oscillographic-polarographic conditions, behavior of 146147

Sapphire:

Aluminum oxide films made from evaporated 135685

Creep of 133536
 Dependence of room temperature fracture strength on strain-rate in 139055
 Epitaxial growth of ZnO on 144462
 Impurity centers in silicon films on 135952
 Thermodynamic analysis of chemical reactions of 144241
 Vapor deposition of GaAs on single crystal 144459

Sapphire

Chips, silicon-on 140967
 Filaments, mechanical properties of silicon carbide and 140996
 Filaments, plastic deformation of C-axis 139000
 Using MOS Hall techniques, electrical properties of silicon films on 134724
 Whisker-nickel composites 136568
 Sapphire and spinel, polariscopic characterization of 141511

Scandium:

Sc^{4+} , single particle states in 142709
 Conduction electrons in 140426
 Fluorometric determination of 148889
 Head capacity of 145350
 Indirect polarographic determination of 138338
 Mossbauer analysis of copper-manganese ferrites containing 133047
 Phonon dispersion in 148648
 X-ray analysis of copper-manganese ferrites containing 133047

Scandium

Alloys, specific heat of dilute gadolinium in 139864
 Determination by photometric methods 135516
 Oxide, electrical conductivity of 145812
 Oxide, plasma-synthesized substoichiometric 144416
 Properties of forming complexes 138316
 Selenide, dispersion law of conduction bands of silver 137103
 Selenide ions from reduction of silver bromide, determination of microamounts of 142185
 Selenides of arsenic and thallium, vaporization of 135692

Selenium:

Se, pseudopotential charge densities of 151895
 Se, substrate temperature measurements of 134236
 Se, x-ray and far-uv photoemission from amorphous and crystalline films of 143635
 Se-based liquid alloys 142620
 Se^{2+} impurities in crystallization of fluorite 138722
 Se in GaAs, solid solutions of 145171
 Se-ions, high-resolution photodetachment studies of 143600
 Se ions, photodetachment studies of 145615
 SeFe_2 , magnetic properties of 135018
 SeFe_2 , susceptibilities of 135018
 Se-Ge systems, propagation of ultrasonic waves in liquid 151215
 SeO_2 with CdS, reaction of gaseous 145687
 Se-Si, Mott's parameters for hopping conduction in 145893
 Absorption of ultrasound in liquid metals and in liquid 136980
 Analytical chemistry of 132880
 Arc spectral lines of 143316
 Dendrites of GaAs strongly doped with 144491
 Electrical conductivity of liquid 140492
 Infrared photoconductivity of polycrystalline 140278
 Ionic transitions of 151687
 Kinematics of deep trapping in amorphous 137523
 Magnetic susceptibility of 146084
 Memory switching in bulk 143801
 Non-ohmic conduction in liquid 137554
 Nuclear quadrupole interaction in monoclinic 142642
 Organic reagents in analytical chemistry of 138335
 Switching in amorphous 148343
 Symmetry of lattice vibrations in 145169
 Thermographic investigation of 134654

- Thermoelectric properties of melts doped with 145384
 Titrimetric determination of 138329
 Trigonal 150975
 Two-photon photogeneration in amorphous 143603
 Viscous flow behavior of 146309
- Selenium**
 Arsenic systems, glassy semiconductors of 134575
 Contents in electrolytic refining of copper 135976
 Crystallization in liquid organic compounds, temperature of 132917
 Crystals, detection of galvanomagnetic effects in trigonal 149394
 Crystals, Rayleigh waves in 145252
 Determination in coal 138646
 Effect on structure and properties of sulfur steels with high machinability 136121
 Films, photoconductivity of 134591
 Films, semiconductivity of amorphous 136049
 Incorporated in systems $\text{Sn}_{1-x}\text{Pb}_x\text{Te}$ 146934
 Photodetectors, stability and temperature characteristics of 143605
 Reaction with 5-mercapto-3-(naphthyls)-1,3,4-thiadiazolthione-2, reaction of 146414
 Reactions with iodine in the solid and liquid states 132893
 Rectifiers subjected to x-irradiation and reverse currents, static relaxation of 143709
 Single crystals, capacitance of potential barriers in trigonal 134798
 Single crystals, from vapor phases 133196
 Single crystals, photoelectrical properties of 151790
 Sulfur alloys, drift mobility in amorphous 145830
 Tellium alloys, preparing 150045
 Tellurium systems, nuclear magnetic resonance in liquid 142621
 Thin films, sputtered vitreous 133328
 Using neutron activation analysis, quantitative separation for determination of 144281
 Vapor, reaction of tungsten with 142216
 Selenium in solutions, optical absorption properties of 148782
 Selenium on its rate of crystallization and electrical properties, addition of sulphur or tellurium to 145776
 Semiconductors, bound exciton complexes in 134650
 Semiconductors, one dimensional mott 134030
 Semiconductors, optical and electrical properties of amorphous elemental 134655
 Semiconductors, KKR approach to electronic spectra of 134649
 Semimetal/exciton dielectric transformations, magnetic field effects on 133031
- Semi-metals:**
 Semi-metals 137690, 137692
 Exciton transitions in doped anisotropic 134029
 Magnetic properties of quantized 140740
 Microwave fields in 140410
 Resonance Raman scattering in 140071
 Superconductor excitonic dielectric phase transitions in 134933
 Theories of electromagnetic generation of sound in 137222
 Silane, far infrared spectrum of 137966
 Silane, nuclear spin symmetry states in solid 147901
- Silica:**
 Anomalous properties of vitreous 150960
 Argon ions sputtering rate effect on fused 132942
 Chemical reactions of organic and organic silicon compounds with surface of 141034
 Density of disperse 138189
 High-purity slip-case fused 150438
 Knudsen effusion studies of 135555
 Spectrophotometric characteristics of finely dispersed 145720
 Stress strength results for high-purity slipcast fused 138868
 Thermal Brillouin scattering in 143290
 Thermal expansion behavior of 143116
 Ultrasonic attenuation in 148392
 Vitreous 136972
- Silica**
 Boats, kinetics of silicon contamination of liquid gallium in 135686
 Fiber reinforced epoxides, viscoelastic properties of 142924
 Gel, synthesis of lead polysilicates from 135534
 Glasses, coatings for 144972, 144973
 Glasses, ellipsometric analysis of refractive index profiles produced by ion implantation in 137078
 Glasses, leaching high 144294
 Optical waveguide with borosilicate cladding, low-loss fused 137463
 Particles, process for increasing size of 138253
 Saturated iron-silicate slag, solubility of copper in 149901
 Supported platinum for catalysis of hydrogen-methane deuterium exchange 143067
 Surfaces, chemical modifications of 144794
- Silicate**
 Calcium materials with metal ions in aqueous solutions, interactions of 146250
 Corrosion inhibitors with controlled solution rates, glassy 144850
 Crystals, anharmonicity in 142757
 Enamels, corrosion resistance of 136456
 Fluoroapatites, synthesis and investigation of 138224
 Glass standard reference materials 138355
 Solutions 138611
 Structures, studies of 146879
 Systems, causes of phase separation in simple 141187
 Systems, phase diagrams of 149915
- Silicate Glasses:**
 Destruction processes of 146965
 Fatigue of 142012
 Interpretation of ESR spectrum of y-irradiated 145062
 Luminescence method for studying phase separation in 143468
 X-ray irradiation effects on 132477
 Silicated, vibrational spectra of 133300
 Silicated, structures of 133300
- Silicates:**
 Crystal chemistry of 150231
 Thermal expansion behavior of 143116
 Thermodynamic properties of 148540
- Silicide**
 Coatings, kinetics of 144912
 Coatings, modified fused 139350
 Coatings for tantalum reentry heat shields 150741
 Formations by metal-SiO₂ interactions 139252
 Silicon structures, investigations of metal-buried 146855
 Silicon structures, metal-buried 143822
 Silicide by Czochralski methods, manganese 133291
 Silicogermanates $\text{BaGe}(\text{Ge}_{1-x}\text{Si}_x)\text{O}_8$, atomic structure of 133115
 Silicogermanates $\text{BaGe}(\text{Ge}_{1-x}\text{Si}_x)\text{O}_8$, X-ray powder diffraction patterns of 133115
- Silicon:**
 Si, differential mobility in 149181
 Si, divacancies in 145909
 Si, elastic softening of 134931
 Si, electromagnetic radiation in n- 143807
 Si, electron affinity on 136504
 Si, electronic properties of 142724
 Si, energy spectrum of excitons in 141145
 Si, enhanced plasmon excitation in inner level ionization in 149441
 Si, first order phase transitions in magnetic susceptibility of Cr-1.37 at % 146377
 Si, impurities in 146795, 147052
 Si, impurity atoms in 140413
 Si, magnetic fields on oscillations of impurity photoconductivity of p-type 143624
 Si, magnetic susceptibilities of 152247
 Si, magnetoforesistivity of n- 146064
 Si, microanalysis of 152539
 Si, Mott's parameters for hopping conduction in 145893
 Si, negative differential mobility in 140507
 Si, optical properties of amorphous 143181
 Si, phase transitions from amorphous states to polycrystal in thin films of 146396
 Si, photocarriers heated by light in p-type 149061
 Si, photoconductivity and absorption in amorphous 145725
 Si, selective resonant enhancement of the two-phonon Raman spectrum of 137152
 Si, self consistent pseudopotentials for 136866
 Si, superconductivity of 134931
 Si, surface bonds of 142672
 Si, surface states of 142672
 Si, transverse conductivity in n-type 140549
 Si, two-phonon Raman spectrum of 151465
 Si, x-ray spectra of 149010
 Si after annealing of through-oxide arsenic implantations, damage in 135829
 Si alloys, electrical properties of 143781
 Si conduction band, bloch states mixing in 146312
 Si crystals, obtaining thin 143438
 Si films 150588
 Si films, electronic transport and state distribution in amorphous 145770
 Si films, electrophysical parameters of strongly doped ion-implanted 150124
 Si films, epitaxial 151969
 Si films, impurity effects on growth of epitaxial 150067
 Si films, photoelectric properties of 151772
 Si films, photovoltages in 151819
 Si glass structures, spectral-luminescence methods to studies of inhomogeneous 148831
 Si irradiated photons, kinetics of decay photocurrent in n-type 149070
 Si layers, electron exchange energies in 136831
 Si NMR in heavily doped silicon 150919
 Si structure factors, forbidden 150993
 Si surfaces, current carrier recombination processes on 137510
 Si to measure residual concentration, Mg diffusion in p-type 135998
 Si valence bands, spin-orbit effects in 142712
 Si waves, formation of vanadium silicides by interactions of V with 147573
 SiC, annealing on thin films of beta 138517, 138518
 SiC, conduction bands of 134463
 SiC, effect of temperature and dopants on polytopic transitions in 144330
 SiC, electroabsorption spectrums of 134463
 SiC, impurity absorption in 138633
 SiC, photoluminescence of radiation defects in 145597
 SiC ceramic materials, filamentary crystals in 133306
 SiC films by liquid phase epitaxy 133136
 SiC GEISHA diode feasibility and fabrication 152691
 SiC single crystals, optical methods for sorting out 135959
 SiC single crystals, synthesis of 138594
 SiC(4H), optical absorption in 140169
 Si/Cs/O surfaces, electronic models of electron affinity on 136407
 SiF₃, emission spectrum of 151671
 SiF₄, saturated resonance spectroscopy of 148821
 Si-Fe alloy single crystals, auger electron spectroscopy of 134874
 Si-Fe alloys single crystals, photoelectric work function of 134874
 Si-Ge alloys, epitaxial layers of 150989
 Si-H bond in organosilicon compounds 148114
 Si(Li) nuclear emission detectors, characteristics of 138004
 Si-Mn cast irons, metallographic studies of white 135885
 SiO₂, charge-carrier transport phenomena in amorphous 145831
 SiO₂, electrical conduction mechanism in thin films of 143818
 SiO₂, electron irradiation dilatation in 146664
 SiO₂, impurities in thermally grown 141373
 SiO₂, models for electronic processes in 145772
 SiO₂, oxide trapping induced by ion implantation in 145789
 SiO₂ and photoresist, RF sputter etching of 146303

Silicon [cont.]

- SiO₂ by scanning electron microscopy,
detection of charges in 143796
- SiO₂ films, ion free 149704
- SiO₂ films, ordering processes in 133799
- SiO₂ heterogeneous metal systems,
chemical 132891
- SiO₂ passivation layers, migration of
selected impurities in 141478
- SiO₂ systems, heterogeneous reactions in 132897
- SiO₂ thin films 146959
- SiO₂-Al₂O₃-B₂O₃-Bi₂O₃-CeO₂ZrO₂ systems,
glasses in 141140
- SiO₂-Al₂O₃-CaO-MgO systems, titanium-
containing glasses in 141151
- SiO₂-Al₂O₃-MgO-CaO, properties of
glasses in systems 140975
- SiO₂-B₂O₃-BaO, properties of glasses in
systems 140976
- SiO₂-Si interface trap states, series equi-
valent circuit representation of 145848
- SiO₂-Si interfaces, interface-state density
investigations on 133744
- Si-SiO₂ interface charges 137607
- Si-SiO₂ interfaces, silicon on fundamental
properties of 150788
- Si-SiO₂ interfaces by oxidation-reduction
treatments 136419
- Si/Ag films, crystallization of evaporated 144273
- Absorption coefficients of neutron
irradiated 144865
- Absorption spectra of radiation in 145587
- Acoustic waves with acceptor holes in 136960
- Adhesion to, aluminum 133838
- Aluminum-titanium electrical contacts on 140360
- Annealing of electron-irradiated 146465
- Anodic oxidation of ion implanted 147534
- Anomalous photomagnetic effects in 149098
- Anomalous precession in 145016
- Atomic arrangements in amorphous 133858
- Autoepitaxial layers of 146723
- Autoepitaxy of 135941
- Autoradiography of deformed surface of 142099
- Barrier heights of silicides to 146545
- Boron distributions in 146787
- Bound multiple-exciton complexes in 142684
- Boundary scattering of phonons in 145194
- Carbon insertion in epitaxial layers of 138567
- Centers in 149162
- Chemical vapor deposited 133192
- Chemospectrographic analysis of thin
plates of semiconductor 145517
- Cyclotron resonance analysis of electron-
exciton interactions in 134851
- Damage profiles in 133742
- Deformation in magnetic fields of 150582
- Deformation splitting of irradiated 142114
- Device implications of ion implantation
damage in 138760
- Diffuse interfaces in 136599
- Dislocation defects of photopassivation of 144622
- Dislocation 147006
- Electrical polarization and resistance
measurements in 137090
- Electrolytic after oxidation of 144863
- Electrolytic oxidation of 139283
- Electron and hole recombination at deep
impurity centers in 134709
- Electron capture coefficients of substitut-
ional neutral boron atoms in 134703
- Electron density in 149213
- Electron emission from amorphous and
crystalline 143881
- Electron-irradiated p-type 151733
- Electron mobilities in 151973
- Electron-phonon coupling in 149270
- Electronic structures of 136824
- Emission lines of 148123
- Enhanced diffusion during implantation
of arsenic in 138693
- Epitaxial growth of 133146, 146600
- Epitaxial growth of zinc sulfide on 144450
- Epitaxial layers of 133183, 135896, 135950
- Epitaxial structures of 133198
- EPR of neutron irradiated 133968
- EPR spectra in neutron-irradiated 145082
- EPR studies in neutron-irradiated 142597
- ESR studies of amorphisations in ion
implanted 133937
- ESR studies of ion implanted 133933
- Formation of hafnium silicide on 135476
- Formation of packing defects in auto-
epitaxial layers of 136038
- Friction studies of point defects in 147383
- Germanium in 136783
- Growth of autoepitaxial layers of 138569
- Growth of silver and copper single crystals
on 141368
- Growth rates of epitaxial 135928
- ⁴He ions in 136840
- High-frequency electron conductivity
mobility in vapor-phase homoepitaxial 137516
- Impurities in ion-implanted 150177
- Impurity dependence in 146794
- Influence of annealing on concentration
profiles of boron implantations in 144333
- Infrared absorption spectra of 134457
- Interaction of defects and impurities in
introduction of ions into 137904
- Interband Faraday rotation in 140003
- Internal friction of 147393
- Interstitials in 147395
- Ion bombardment on physical and physio-
chemical properties of 151518
- Irradiation defects and electrical quality
of ion implanted 145773
- Isolated vacancies in 136045
- Junction capacitance techniques to
characterize radiation damage in 140307
- Kinetic effects of electrons from 134880
- Lattice dynamics of 136893
- Lithium precipitation in 144593
- Low temperature large area contacts to
n-type 140615
- Low temperature measurements of epit-
axial 135106
- Metallurgical layer thickness of 133125
- Monocrystalline layers of 133197
- Multiple scattering and dechanneling in 137138
- Neutral boron atoms in 140592
- Neutron-irradiated 152532
- Nitrogen impurities in 150149
- Nonlinear stress dependence of g-tensor
for boron acceptor in 134653
- Notch sensitivity of structural steel with 136120
- Optical characteristics of 134456
- Optical properties of 136834
- Oscillations in n-type 152299
- Phosphorus in 149288
- Photoconductivity due to combined
illumination of zinc-compensated 149079
- Photoemission from amorphous 149086
- Photoemission studies of 134614
- Photoemission valence band densities of
states for 134050
- Photoexcited carriers in 149220
- Photoluminescent studies of condensed
phase in phosphorus doped 140180
- Photothermal ionization via excited states
of sulfur donor in 143637
- Photovoltaic effects of 134606
- Platy alpha-sic single crystals grown from
solvent 141338
- Positron annihilation in neutron-irradiated
p-type 145913
- Pressure coefficients for band gaps in 150978
- Proton-irradiated 149279
- Quadrupole electron-phonon coupling of 142641
- Quantitative piezospectroscopy of ground
and excited states of acceptors in 142472
- Radiation-induced defects in 147036
- Radiative recombination coefficient in 148200
- Raman scattering in 134381
- Raman spectrum of 148675
- Raman spectrum of wurtzite 143260
- Rapidly diffusing impurity effects on
dislocation etching in 150135
- Reciprocal systems of 135352
- Recombination in 142728
- Relaxation effects in field emission of
electrons from 140543
- Resistance of epitaxial layers of 137593
- Resistivity and carrier lifetime in gold-
doped 143724
- Scattering of electrons in 139575
- Semivacancies in 147038
- Si NMR in heavily doped 150919
- Spectral dependence of photoconductivity
in indium-doped 145726, 145727
- Stress at alloyed metal contacts with 142903
- Structure of amorphous films of 150181
- Superconducting properties of crystalline
films of aluminum on 140602
- Surface-barrier detectors of 149313
- Surface properties of 142161
- Temperature dependence of photocurrent
decay times in high resistivity, Zn-com-
pensated n-type 137421
- Thermal noise measurements on space-
charge-limited hole currents in 134728
- Thermally induced defects in 146968
- Total emissive powers of alloys of 139931
- Twinning layers in 138719
- Ultrahigh fluence oxygen ion implantation
in 141676
- V donors in 143684
- Void effects on optical and electrical
properties of amorphous 134786
- X-ray topographic determination of 133529

Silicon

- Additions on carburization resistance 142074
- Alloyed with boron, surfaces of 136524
- Alloys, mechanical properties of 133501
- Aluminum gate complementary IGFET's 149825
- Arsenic chalcogenide glasses 144192
- Autoepitaxy, mechanism of 133201
- Brass, electric arc welding of 147737
- Carbide, crystal growth systems for 138622
- Carbide, luminescence of 145594
- Carbide, monocrystalline film growth of 133206
- Carbide, x-ray topographic observations
in alpha 141655
- Carbide and sapphire filaments, mechani-
cal properties of 140996
- Carbide crystals 146590
- Carbide crystals, growth of 138605
- Carbide fibers 138400
- Carbide growth by heater methods 133190
- Carbide lamp mounted on ceramic of poor
thermal conductivity 149084
- Carbide light-emitting diodes 138137
- Carbides, luminescence centers in 150324
- 29-Chemical shifts 129552
- Coated alloys, oxidation in fused 133790
- Compensated by cadmium 149263
- Composites, effects of the fiber length
on properties of 136269
- Compounds, PI bonding in 140986
- Compounds properties 135340
- Compounds with surface of silica,
chemical reactions of organic and
organic 141034
- Containing molybdenum catalysts 146329
- Contamination of liquid gallium in silica
boats, kinetics of 135686
- Crystal growing processes 150077
- Crystal growth in coil type float zoners 133134
- Crystals in vacuum 140441
- Deformation, iron atoms on electrical
characteristics of plastic 136360
- Detector for radiochemical research 140831
- Detectors 152638
- Detectors, surface-barrier 140829
- Detectors for Stereoscan scanning electron
microscopes 145719
- Devices, ion implantation on 133251
- Devices, large-area electron-transparent
samples from 144845
- Devices, recombination from radiation-
damage 138117
- Diffusion systems, water vapor as oxidant
in 144524
- Diode-array camera tube target, hafnium
tantalum nitride resistive sea for 145939

Silicon [cont.]	
Diode array targets for electron beam camera tubes, ion implanted	149814
Diodes	152027
Diodes, deep-etched	139325
Diodes, generation-recombination characteristic behavior of	134710
Diodes, magnetoresistance of	152292
Dioxide, electrically conducting coatings by deposition of antireflecting layers of	142352
Dioxide, image forces and behavior of mobile positive ions in	137906
Dioxide, production reactor for continuous deposition of	138603
Dioxide films	137572
Dioxide films, chemically-etched edge profiles of	136508
Dioxide films, thermal growth of	133216
Dioxide prepared in glow-discharge	140958
Dioxide produced by corona charging, high electric fields in	137981
Doped yttrium iron garnets, photo-magnetic effects in	151835
Doping by ion injection	150131
Drift transistors	138139
Due to size effects, carrier redistribution of valleys in n-type	134712
During thermal oxidation governed by linear-parabolic growth laws, redistribution of boron in	142167
Effects of boride coatings	136588
Effects on properties of low-pearlite steels	136122
Epitaxial films	135935
Epitaxial films, thermal oxidation of	133203
Epitaxial layers, piezoresistive effects in	134645
Epitaxial-thickness measurements	135156
Epitaxy of growth	133152
Film growth conditions by chloride methods	133227
Films by dangling bonds, refractive index of	137073
Films doped with boron ions, kinetics of negative annealing of	135804
Films grown by chemical vapor deposition	135938
Films on sapphire, impurity centers in	135952
Films on sapphire using MOS Hall techniques, electrical properties of	134724
Films on silicon substrates	133324
Films on surface properties, monocrystalline	138751
Gate charge-coupled optical imaging arrays, quantum efficiency of	148766
Gate FET, n-channel	135247
Germanium, evaporation inhibiting coatings of	144969
Germanium alloy thermoelectric elements	151323
Germanium alloys, ESR of surface centers in	147948
Germanium alloys, vapor phase hetero-epitaxial growth of	138380
Insulators, hydrogen annealing ion	135800
Integrated square-wave oscillator circuits	152579
Inversion layers, interacting electrons in	147883
Inversion layers, measurements of rotating flux in	149528
Irradiation by lithium ions	137281
Junction field effect transistors	140965
Junctions by ultra-high vacuum techniques, epitaxy of	144440
Large signal IMPATT diodes	135118
Layers, epitaxial	135940
Layers, radiation damage to	137575
Layers obtained via vacuum sublimation	150053
Monocrystal doped by ion bombardments, electron emission of	134868
Monolithic Rayleigh wave amplifiers, zinc oxide on	143691
MOS transistors	149323
Nitride, electron microscopy of oxidized	144851
Nitride, microstructures of	138502
Nitride oxidation of	138382
Nitride-alumina systems	136438
Nitride by reaction sintering, kinetics of fabrication of	142368
Nitride films, dipolar polarization in	141082
Nitride layers by gas phase growth	133199
Nitride on silicon oxide coatings	150750
Nitride with metallic matrices, whiskers of	141598
Nitrides, densification of dense	146917
Oxide, hot electron attenuation in	145108
Oxide, low temperature formation of	138624
Oxide coatings, silicon nitride on	150750
Oxide layers on silicon, line-shape extraction analysis of	147841
Oxide-silicon MOS capacitors	143793
Oxynitride, x-ray spectroscopic investigation of	149012
Particles, infrared absorption of	140134
Photodetectors, stability and temperature characteristics of	143605
Photodiodes having a p-i-n structure	140956
Photopassivation at stationary polarization as functions of temperature	151428
Photoresistors and parameters of optoelectronic switch, spectral characteristics of	138011
Pin diodes, switching phenomena in lithium drifted	134717
PIN diodes	152690
Planar transistors	138140
p-n junctions, photoelectric characteristics of irradiated	151774
p-n junctions, radiation-induced defects in	138773
Power diodes, bulk carrier lifetime in low-doped regions of	134692
Produced by ion implantation, defects and amorphous phase in	136031
Reactions with amides	149869
Ribbon growth	133981
Semiconductor devices	135101
Semiconductor devices, rapid annealing in	146485
Semiconductor devices, removal of	140960
Slices, carrier lifetime in	151917
Silicon dioxide interface states on thin oxide MOS capacitors, frequency response of	142374
Silicon dioxide interfaces	137507
Silicon dioxide interfaces, properties of	150787
Siloxane, polymers with polyfluoroaromatic groups at atoms of	141021
Solar cells	138121
Solar cells, electron irradiated	151784
Solar cells by ion implantation, thin	144131
Spectral lines, ionized	134437
Steel refining by remelting in vacuum induction furnaces	135969
Structures	144541
Substrate using $\text{PH}_3\text{-B}_2\text{H}_6\text{-H}_2$ system, boron phosphide on	141327
Substrated, industry standardization of	133301
Surface barrier detectors	141650
Surface inversion layers, g-factor of electrons in n-type	134766
Surface layer investigations	136517
Surface layers	146778
Surfaces, auger electron spectroscopy of	149201
Technology measurements	133806
Telluride, properties of crystalline and amorphous	138610
Tetrachloride vapors, hydrolysis reaction of	135426
Transistor with overlay contacts, geometry for PNP	144182
Transistors, anomalous damage mechanism in pnp	152698
Vapor chemical progress, monolithic	146275
Wafer, metallization backing for	146136
Wafers	150308
Wafers, catastrophic Au-Si eutectic formation in certain W/Au metallizations on oxidized	146338
Wafers induced during thermal cycling, antistatic bending of	145238
Windows, microwave properties of Germanium and	141405
X-ray detectors, electron microprobe analysis using lithium drifted	145674
X-ray spectra, effects of	151768
Silicon and carbon on tungsten and molybdenum surface self diffusion, effect of	141419
Silicon- and germanium-based eutectics	144338
Silicon after electron-beam heat treatment, electron-microscope study of defects in	136060
Silicon and silicon in Mo-Si compounds, x-ray K β - and L $_{2,3}$ - emission bands of pure	148917
Silicon by adjusting focus coils, growing orientation high perfection single crystal	144590
Silicon by infrared transmission, defects of monocrystalline	144600
Silicon by stress-birefringence, dislocations in	133361
Silicon Crystals:	
Backscattering from aligned	143265
Methods of etching	151848
Microdefects in dislocation-free	141652
Striations in zone	133245
Structure and electrical characteristics of palladium silicide contacts on single	133063
Surface barriers in	149204
Thermionic emission from faces of	148502
Silicon Films:	
Crystallization of amorphous	144264
Density of amorphous	150105
Effects of thermal-neutron irradiation on amorphous	144091
Electron bombardment on the anomalous photovoltaic effect in germanium and	137432
Epitaxial	133205, 133184
Film growth of	133182
Optical phenomena in	134364
Properties of amorphous	138199
Surface states of	152069
Silicon from vapor-gas mixtures, formation of oxide films of	135425
Silicon in:	
Alkaline solutions, kinetics of photopassivation and photoactivation of	145708
Disilicides, determination of free	138272
Electron energy loss spectra, surface-state transitions of	142156
Iron, electrical resistivity of solid solutions of	143812
Magneto alloys	135886
2.5-50 micrometers region, antireflection coatings for	142335
Rare earth concentrates	146677
Single crystal silicon, diffusion of	138709, 138711
Solutions of alkali, of cathodic photoelectrochemical reactions during photopassivation of	143619
UV, electrical properties of	134289
Silicon of metal-insulator-semiconductor transistors	138142
Silicon on fundamental properties of Si-SiO $_2$ interfaces	150788
Silicon on-Sapphire	
Chips	140967
Devices	146131
Semiconductor devices	137574
Semiconductor devices, current filamentation and second breakdown in thin film	144175
Thin film diodes	143770
Silicon-on-sapphire with microsecond carrier lifetimes	137512
Silicon Single Crystals:	
Angular correlation of annihilation radiation in	137528
Dynamical yielding of	133550
Examination of angular correlation of annihilation radiation in	139448
Growth of	138599
Momentum distribution in	134386
Scattering of beta particles in	149390

Silicon through Si⁺ bombardment, formation and annealing of isolation regions in 135455

Silicon under dynamic loading, electrical properties of 134854

Silicon upon kinetics of ferrite reactions 133569

Silicon used for preparing BARITTs 140584

Silicon using ion backscattering technique, diffused impurities in 150148

Silicon using micro-Hall device, low temperature study on epitaxial 145867

Silicone, light transmission stability of epoxy 140034

Silicone admixture effects on durability of concrete 138866

Silver:

Ag⁴⁷, chemical shifts of K α ¹ x-ray line of 142268

Ag, electrons in 134476

Ag, epitaxial growth of 133210

Ag, intermediate valence states of Yb in 147833

Ag, optical properties of 134329, 148565

Ag, quenching in 144608

Ag, thermal and electrical resistivities of 149271

Ag, x-ray photoemission study of valence bands of 149092

Ag alloys, liquid-quenched Al-base 135844

Ag-centers, emission in excitation spectra of 146786

Ag centers, photoionization of 149054

Ag films, optical properties of 139979, 148618

Ag in molten sodium nitrate-barium nitrate eutectic, rapid-scan voltammetry of 145954

Ag on Re, adsorption of 147647

AgCd, formation process of martensite in 146405

AgCd, phase transformations in 133029, 133030, 133032, 133033, 133035

AgCd alloys, Fermi surfaces of 140054

AgC, epitaxial growth of 146597

AgCl, ESR studies of Ag²⁺ centers in 133949

AgCl, photoluminescence of 151688

AgCl crystals, dielectric permittivity in 143680

AgCl crystals, luminescence of 137350, 140192

AgCl crystals by thermoluminescence methods, electron traps in 140428

AgCl films, ionic conductivity in 151950

AgAuPd thin film microcouples, diffusion in 150140

Ag-Cr mixtures, optical constants of 137209, 148616

AgGaS₂, anomalous temperature dependence of energy gap of 145035

AgGaS₂, valence band density of states and core level shifts of 139618

Ag-Ge, electrical transfers in 149167

Ag Ka, scattering of Mo Ka and 145485

AgNa(NO₂)₂, nonlinearity of ferroelectric 151868

AgNa, vibronic spectra of ferroelectric 148194

Ag-Ni alloys, electrical resistivity of metastable 140489

AgNi₃ crystals, properties of 150201

Ag₂Se(I), electron microscopic analysis of polymorphic transformations in 135118

AgSeTe₂, electrical conductivity of 152063

Ag₂S-Ga₂S₃ systems 138310

Ag₂Te, conduction of 140449

Ag₂Te, inelasticity of scattering of electrons in 142936

Ag-Zn, domain growth kinetics in 146584

Adsorption characteristics of 139312

Atomic-absorption determination of 138312

Behavior of 135811

Behavior of cadmium electrodes in 150704

Differential cross section of 145020

Diffusion of oxygen in liquid and solid 141425

Electrical resistivity in 143829

Electromigration of hydrogen and deuterium in 140400

Electron diffraction and resistivity studies of non-crystalline thin films of 145110

Eich pits on surfaces of 139326

Fluorescence of 146699

Growth spiral patterns in electrodeposited 138577

Impurity diffusion in liquid 141426

Ionization of 150799

Lattice vibrations of x-ray temperatures for 142810

Magnetic behavior of Mn impurities in 150838

Migration of epoxies containing 138776

Nuclear reactions of 142481

Optical properties of granular 143226

Palladium in refined 146702

Photometric methods of determining 149049

Recrystallization of 147380

Relaxation peaks in cold-worked 146488

Resistivity of copper and 146890

Solid solutions of hydrogen in 141105

Superconductivity in 152109

Twin boundary resistivity applications to 13474

Valence-band auger-electron spectra for 145150

Silver

Adsorbed phases on (110) tungsten, formation kinetics and structure of 142285

Alloys, heats of mixing in liquid 143061

Alloys, impurity scattering in dilute 145107

Alloys, volumetric expansion of 136075

Amalgams, properties of 149988

Antimony alloys, determinations of particle size in hexagonal 147913

Azide, single crystals of explosive 141574

Bromide, determination of microamounts of selenide ions from reduction of 142185

Bromide and chloride, diffusion of ²²Na in Cd doped 141404

Bromide by ion implantation, doping of 150125

Bromide hydrosols, interactions of dextran and ionic derivatives with 147616

Cadmium alloys 140054

Cadmium alloys, anodic dissolution of 135463

Centers in alkali halides embedded in continuum, excited states of neutral 136056

Compositions 144554

Compounds 150654

Compounds, cluster 144915

Contents, in products of electrolytic refining of copper 135976

Crystals on silicon, growth 141368

Determination in zinc and cadmium chalcogenides 138271

Doped alkali halides, tunnel luminescence of 143480

Doped antimony telluride, electric properties of 140446

Doped telluride, electrical properties of 151923

Electrodes oxidized in alkaline solutions, morphology of 141576

Films, electronographic studies of thin indium films in contact with 147784

Films, optical absorption of 137289

Films in x-AgI phase regions, reaction of iodine vapor with 144289

Fluoride energies of 136809

Gelatin images, stability of 137418

Iodide and natural aerosols by deposition from the vapor, ice nucleating activity of 141458

Matrices, optical absorption of 134477

Metal oxide composites 144854

Migration in thermoplastic resins 135458

Migration influence on technical parameters and efficiency of printing plates 136042

Neodymium systems, phase equilibria in 149936

Oxide electrodes, anodic process at 135377

Oxide electrodes, investigation of 137098

Oxygen electrodes for linear reversible operations, capacity of 146274, 146277

Palladium alloys, process for plating articles with 144368

Plated copper aircraft electrical wire, thermal aging of 151234

Praseodymium systems, phase equilibria in 149937

Recovery systems 146202

Selenide, dispersion law of conduction band of 137103

Selenide, temperature dependence of the effective mass of electrons in 137122

Selenide, thermal conductivity of 148453

Silicon monoxide superlattices, switching characteristics of 138741

Single crystals 147426

Single crystals, Bordoni internal friction peak in 136917

Sodium polyaluminate interfaces 136602

Sulphide, structure and properties of semiconductor thin films of 134652

Tellurides, microhardness of 147256

Tin alloys, stacking fault energy in cubic and hexagonal 136069

Zinc alloys, anodic dissolution of 135463

Zinc system, reaction diffusion in 141457

Silver at plasma frequencies, photoelectric properties of 140295

Silver by iron, catalytic effects of ruthenium on reduction of 146271

Silver Halide

Crystals, regularities in annihilation spectra of 135508

Elements, photographic 144254

Grain, photographic emulsion of 144603

Grains, photosensitive 149043

Grains, preparation of 144412

Photographic emulsion 140260

Precipitates, purification of 144480

Silver in:

Antimony products 146721

Crude and cathodic copper, assay-spectral method of determination of 135506

Exhausted fixing baths, determination of 150156

Lead, effects of isotopic mass on diffusion of 141430

Molten sodium tetraborate, electrocapillary curves for alloys of copper with 144361

Products of nonferrous metallurgy by photometric method, determination of 141471

Silver from ferrocyanide electrolytes, electrodeposition of 147783

Silver from positron annihilation 149327

Silver with benzenesulfonylthiobenzamide, apermometric determination of 146320

Slag glasses of system CaO-Al₂O₃-SiO₂, coordination of aluminum in 135420

Snow crystals, identification of particles in 145945

Sodium:

Na, autoionization states of 142740

Na⁺, electrostatic binding of 136758

Nacarboxymethylcellulose, chemical cross-linking of insoluble films from water-soluble 147567

Na crystals, NMR studies of 139554

Na-doped ZnO single crystals, optical properties of 147916

Na22 in NaCl, pressure dependence of self-diffusion of 138694

Na⁺ ions, optical polarization effects in radiation from 145458

Na ions embedded in electron gas, charge densities calculated for 137483

Na23 nuclei in ferroelectric Rochelle salt, NMR studies of deuterons and 145102

Na with alkali elements 138435

Na₂[Al₆(SO₄)₅(OH)₁₀]-4H₂O, thermal dissociation of 135384

NaBr, photoemission studies of 134615

NaBr in temperature range 150-350°, vapor pressures of aqueous solutions of 135730

NaBrO₃, far infrared properties of 134104, 143320

NaCl, annealing of radiation-induced defects in 138783

NaCl, Brillouin scattering in 148694

NaCl, Compton profiles of 148706

NaCl, damage effects on channeling of 1-MeV He⁺ ions in 136030

NaCl, elasticity of 134174

NaCl, EPR of Mn²⁺ in 133942

NaCl, formation of microscopic cracks during deformation of 133421

NaCl, lattice defects in 148990

NaCl, luminescence by lattice defects in 137374

NaCl, Mn centers in 133879

NaCl, position of built-in nickel ions in 142477

NaCl, reduced equation of state of 141069

NaCl, x-ray measurements on the compression of 135112

NaCl:Ca²⁺ single crystals, positron annihilation in 135979

NaCl:CaCl₂ crystals, solubility of Na₂CO₃

MATERIAL INDEX

- in 140417
- NaCl:Pb²⁺ crystals on Rayleigh scatterings, precipitates in 145494
- NaCl:Sr. radiation on 134510
- NaCl by electrode polarization, currents in 151934
- NaCl crystals, calculation of cross section for displacement of ions in 139588
- NaCl crystals, fracture resistance to 133657
- NaCl crystals, nucleation of bismuth films on 150221
- NaCl crystals, photon multiplication in 140203
- NaCl crystals, temperature dependence of dislocation mobility in gamma-irradiated 133371
- NaCl crystals, ultrasonic investigation on NQR in 134000
- NaCl crystals thermoluminescence studies 146983
- NaCl single crystals, F centers in 150186
- NaCl single crystals, temperature dependence of elastic constants of 151150
- NaCl in temperature range 150-350°, vapor pressures of aqueous solutions of 135730
- NaCl single crystals, dielectric loss in 143646
- NaCl-CaCl₂ electrolysis of 135391
- Na₂CO₃ in NaCl:CaCl₂ crystals, solubility of 140417
- NaCl-CrCl₂ phase composition of system 138512
- NaClP₃, far infrared optical properties of 143320
- NaCl-KCl crystals, spinodal decomposition of 133158
- NaCl-KCl-UCl₄ phase diagrams of system 146356
- NaClO₃, cross relaxation study on 133988
- NaClO₃, far infrared optical properties of 134104
- NaClO₃, NMR acoustic saturation of 133988
- NaF, ENDOR studies of paramagnetic Fe³⁺ centers in 147986
- NaF, reduced equation of state of 141069
- NaF and point imperfection in alkali halides, self diffusion in 141460
- NaF crystals, ultrasonic investigation NQR in 134000
- NaHCO₃ and ammonia, viscosities of solutions of salts 135715
- NaH₃ (SeO₃)₂, proton-configurational entropy of 133315
- NaI, application of breathing shell model on 133912
- NaI, nuclear quadrupole relaxation times in 133912
- NaI, reduced equation of state of 141069
- NaI, scintillation response of 143477
- NaI crystals containing impurity ions 150229
- NaI in temperature range 150-350°, vapor pressures of aqueous solutions of 135730
- NaI single crystals, electric field gradient in 150203
- NaI-Tl under influence of positive ions, channeling on scintillation of 148833
- Na⁺-Ne collisions, optical polarization effects in radiation from 145459
- NaNbO₃-CdTiO₃, pyroelectric properties of solid solutions of the system 145767
- NaNO₂, electric field effects on vibrational spectrum of ferroelectric 134225
- NaNO₂-NaNO₃-H₂O at high temperatures, mutual solubility in system 146322
- Na₂O-Bi₂O₃-Fe₂O₃-H₂O, crystallization in system 138418
- Na₂O-B₂O₃-SiO₂ system, lines in metastable immiscibility region of 146317
- NaOH ice, temperature dependence of Hall mobility of electrons in glassy IOM 145836
- Na₂O-MoO₃, electromigration of ions in melts of systems 138765
- Na₂O-SiO₂-H₂O, crystallization in system 138498
- Na₂O-WO₃, electromigration of ions in melts of systems 138765
- NaAg, infrared spectrum of 134647
- Na₂SO₄-induced oxidation behavior of Ni-20Cr-2ThO₂ 142235
- Na₂S₂O₃ + H₂O₂ at various temperatures, redox systems 135390
- Adsorption of 139311
- Characteristics of metallic 150962
- Chlorination of metallic 139235
- Composition of four-component aqueous solutions containing 135732
- Effect of additions of rubidium on electrical resistance of liquid 145875
- Elastic constants of 141754
- Frequency moments and viscosities of liquid sodium 132834
- Gamma-activation determination of oxygen in 138391
- Hydrodynamic approach to dynamic structure factor of liquid 145141
- Isobaric expansivity of 134162
- Isothermal compressibility of 134162
- Magnesium chloride and sulfate ions, heats of mixing aqueous solutions of 143078
- Mass-spectrometric investigations of 144884
- Mechanical properties of steels during carbonization in 147633
- Melting entropy of 132934
- Nonmetallic impurities of low concentration in liquid 141380
- Phonon frequencies of 151058
- Radial distribution functions of 144573
- Studies of photoemission of binary 145735
- Suppression of corrosion of iron in 144798, 144802
- Superconductivity in 152093
- Wave functions in 148115
- Wear characteristics of material combinations in liquid 136353
- X-ray photoemission from 140306
- Sodium**
- Acetate on cathodic processes in molten nitrates 142522
- Aluminum hydrides, inelastic neutron scattering measurements on librational motions in 135125
- Arsenate in water and solid phases, isotherm of systems of 135728
- Atomic beams, resonance spectroscopy using 150825
- Atoms, electron scattering by 143282
- Atoms, wave functions for 148065
- Azide, wave functions for F center in 139634
- Borosilicate glasses 141151
- Borosilicate glasses, heat treatment influence on viscosity of 143164
- Borosilicate glasses, porous glasses in 141153
- Borosilicate glasses exhibiting phase separation, composition of coexisting phases in 141218
- Borosilicate melt 136401
- Bromide, purification of 146694
- Bromide, scattering of 143255
- Carbonate crystallization processes 146605
- Chlorate, internal modes of 143233
- Chlorate, theory of electrochemical synthesis of 143865
- Chloride, elasticity of 134174
- Chloride, electrons from 152041
- Chloride, protons in 141486
- Chromate, low temperature heat capacities and high temperature enthalpies of 143042
- Compounds, separation of 148190
- Covered ge surfaces by ion neutralization studies of 142486
- Dispersed in argon, metal-to-nonmetal transition in 141172
- Fluoride, defect complexes in manganese-doped 147924
- Fluoride crystals, autoradiographic investigation of uranium in 144490
- Fluoride crystals, ionic conductivity of OH(-)-free 140409
- Forms of macroreticular sulfonated resins, thermodynamic functions of hydration of 135379
- Halide single crystals, reflection spectra of deformed potassium and 147505
- Hydroaluminosilicates formed in system Na₂O-Al₂O₃-SiO₂-H₂O, crystallization of 135373
- Hydroalumocarbonate, ion-exchange properties of 146343
- Hyperfine structure using a CW dye laser and an atomic beam, optical measurement of 136645
- Iodide, scattering of 143255
- Isotopes, on-line mass-spectrometric measurement of masses of neutron-rich 142168
- Lattices, dislocation interactions in 141666
- Mercury systems, thermodynamic properties of liquid alloys in 135677
- Metals, Compton profile of 148713
- Nitrate-barium nitrate eutectic, rapid-scan voltammetry of Ag and Pb in molten 145954
- Nitrate solution, evaporation of 135709
- Nitrite crystals, optical activity in 143262
- Lattices, dislocations in model BCC 141667
- Peroxide fusion 135949
- Production, absorption of moisture and CO₂ in chloride electrolytes for 136375
- Silicate glasses, heat treatment influence on viscosity of 143164
- Silicate glasses, kinetic characteristics of 145660
- Silicate glasses, mechanical properties of 133438
- Silicate glasses, oxides of lithium, potassium and cesium on phase separation in 141159
- Silicate systems by electromotive force method, phase-separation processes in 141160
- Sulfate, adsorption of ions on bright nickel from acidified solutions of 142282
- Sulfate, vapor pressure of liquid 138612
- Sulfate at high temperatures, thermodynamic studies of aqueous and stem solutions of 141182
- Titanates, thermodynamic properties of 151327
- Viewing, under 145260
- Zincogermanate crystals, luminescence of manganese in 143543
- Zirconium silicate glasses activated with rare earth ions, luminescence of 143456
- Sodium as solvent for crystal growth 138443
- Sodium between amalgam and solutions in liquid ammonia, kinetics of exchange of 135418
- Sodium in MOS structures, dielectric breakdown induced by 137459
- Sodium Chloride**
- Brines, crystallization of 132945
- Crystals, alpha particles in 149702
- Crystals, deformed 150567
- Crystals, diffusion and solubility of hydrogen and deuterium in 132951
- Crystals in electric fields, plastic deformation of 147489
- Melts, derivative polarography of anions in 138341
- Solutions, interface kinetics of ice crystals freezing and melting in 147785
- Solutions in industrial cells with vertical filtering diaphragms 147592
- Whisker crystals in polymer doped solutions 141594
- Sodium Nitrate:**
- Gamma-ray irradiated 148014
- Nonlinear optical property of 148601, 148608
- Optical nonlinear susceptibility components of 151407, 151411
- Specific heats of aqueous solutions of 135714
- Solenoid, superconducting 138097
- Solenoids, parameters of loaded 138098
- Solid ³He, ground state energy of 134069
- Solid solutions, high-temperature structure of (Rb,Cs) Cl 134037
- Solochrome azurine BS, determination of zirconium with 135956
- Specular materials, evaluation of high accuracy reflectometer for 137129

- Spherulite structures, thermal stability of 143160
- Stainless Steel**
- Steel specimens subjected to ultrasound dislocations 148325
- Steel surfaces, spatial distributions of H_2 desorbed from 150132
- Steels during heavy ion irradiation, behavior of 141608
- Steels in aqueous solutions, intergranular attack of sensitized austenitic 138830
- Steels under neutron irradiations 141727
- Stainless Steels:**
- Anodic film growth of iron austenitic 146564
- Computer methods for 150298
- Crack growth resistance studies of 144634
- Corrosion of 150624
- Crack growth resistance studies of 141706
- Electromagnetic stirring of 148561
- Flow stress of 18-8 138931
- Intergranular corrosion of austenitic 138826
- J-integral characterization of irradiated 138909
- Plastic deformation of 147148
- Mechanical properties of welded joints 141599
- Postirradiation mechanical properties of 116483
- Steel**
- Alloys containing chromium and molybdenum ferritic 144378
- Aluminum joints, electron-microscopic investigation of 136530
- Analysis data from x-ray fluorescence spectrometers, programs to process 144694
- Armor, structural properties of hardness 141917
- Ball testing by centrifugal field methods 133648
- Bands for molds 147072
- Beam-columns, analysis of inelastic 138945
- Bimetals, microstructural investigations of 149980
- Casting, large-diameter 142673
- Casting, viscosity in 141739
- Castings, ceramic antiscorching coatings for 147732
- Cleanliness on formability of hot rolled strip, influence of yield strength and 138991
- Containing chromium and nickel, cyclic strength and residual stresses of nitro-cemented 136292
- Corrosion 136457
- Cylinders, fragmentation of 139063
- Cylinders with tempered martensite microstructures, natural fragmentation of 141242
- Disc reinforced polycarbonate 136202
- During wear, properties of surface layers of 136352
- During yield-point elongation, recording strain variations in mild 147236
- Fatigue strength under influence of static and variable stress, criteria for endurance of 136098
- Ingot, crystallization of 135320
- Joints, vacuum-diffusion strength of 133810
- 40Kh with deoxidation procedures, physical properties of 142237
- KHA, formation of nitrous austenite during diffusion saturation of 141032
- KhSM, cyclic stabilities of 139927
- Kh5Ni12M3TYu, austenitizing temperature effect on properties on 142318
- Kh18Ni9Ti, superplasticity of 136208
- 1Kh14Ni18V2B with boron, mechanico-thermal treatment effects on heat resistance of 143174
- 08kp, vacuum influence on mechanical properties of 138857
- Materials, method of processing 146668
- Melting production, sponge iron for 146285
- Oxidation in CO₂, mild 147625
- Parts, heating of 136488
- Parts to parts of aluminum and aluminum alloys, process for brazing stainless 144379
- Plate and submerged arc weld, irradiation strengthening and fracture embrittlement of A533-B pressure vessel 138970
- Plates, cemented surfaces of 147214
- Plates, welding parameter changes of 136576
- Powder metallurgy products, properties of prealloyed 141003
- Production, mineral supply requirements for iron and 138176
- R18 deformed at high rates, properties of 136366
- Resistance to cracking 147054
- Sampling advisory groups 139212
- Sheet aluminum coated by submersion 136562
- Sheet rolling, heat transfer in 139906
- Sheets, cracks in 150344
- Specimens, wear of 147439
- Structures, resistance of 142010
- 65S2VA, austempering to reduce hydrogen embrittlement of 141396
- Surfaces, method of testing the wearing ability of 136338
- Surfaces on corrosion behavior 136477
- Surfaces on electrochemical behavior 136477
- U 8 in inhibited water, cracking of quenched 139114
- Weld joints, optimum heat treatment modes for 148470
- Welded plates, fractures of Thomas 136302
- Weldments, corrosion of hull 147554
- Steel Alloys:**
- Steel alloys 144377
- Mechanical properties of 431 stainless 136095
- Stress corrosion of 431 stainless 136095
- Stress wave emission in 141769
- Stress wave emission in mild 136089
- Steel and related materials, analysis of 138172
- Steel in turbine blades 142040
- Steels:**
- Steels 136563, 142143, 147139
- Abrasive wear resistance 147387
- Absorption of hydrogen by 151558
- Accelerated oxidation of low carbon scrap 147626
- Adhesion of magnesium hydroxide to surfaces of transformer 147710
- Adsorptive contact fatigue of quenched 136272
- Aluminum nitrides of rock candy fractures of cast 136303
- Aluminum of physiomechanical properties of 136429
- Are welding of 133821
- Atmospheric corrosion behavior of 136413
- Bainitic transformation in 135471
- Barrier layers on properties of calorized medium-carbon 147773
- Bond-adhesion of electroless nickel plating on type 4340 142358
- Brittle rupture conditions in 142050
- Calorizing 135321
- Carbide-forming elements of stainless 133547
- Carburization of 150019
- Cavitation resistance of 151224
- Chemical composition of 138536, 141895
- Chemical vapor deposition of 146643
- Cr-Ni stainless 147540
- Composition effects in vacuum-quantometer analysis of medium-alloy 146467
- Cooling on failure of 150533
- Copper, caused surface cracking of 139066
- Corrosion behavior of stainless 147640
- Corrosion cracking of 147570, 150354
- Corrosion-cracking resistance of 139117
- Corrosion fatigue of 150636
- Corrosion of 133768, 135579, 136467, 139239, 150623
- Corrosion of high strength 139230
- Corrosion resistance of stainless 136480, 147614
- Corrosion resistant metastable austenitic 147577
- Crack behavior in 144750
- Crack depth of failure for 147319
- Crack detection of fatigued 150335
- Crack growth in low alloy 147075
- Creep-rupture properties of 141852
- Creep strains on hardening characteristics of 133571
- Crystalline properties of 133508
- Damping characteristics of heat resistant 148481
- Decarburization of 144862
- Decomposition of martensite during tempering of rhenium 135837
- Deformation of 139193, 144788
- Deformation structures of stainless 139185
- Determination of bismuth in high alloy 138339
- Determination of phosphorus in 150152
- Determination of small amounts of nitrogen in 143597
- Diamond burnishing effect on 135464
- Diamond burnishing on properties of 141922
- Differential effects in 139179
- Diffusion layer on structure and properties of chrominized 141437
- Discontinuous twinning during essentially elastic compression of 145223
- Double tempering of high speed 136248
- Dry friction of manganese phosphate coatings on 147735
- Ductility of chromium-nickel-manganese 141902
- Dynamic strength of 147160, 150391
- Dynamically controlling decarburization 136445
- Effect of cyclic transformation treatments on structure and mechanical properties of 144300
- Effect of grain size on elastic limits of low carbon and low alloy 144681
- Effect of prior microstructures on neutron damage in stainless 141240
- Effect of thermomechanical treatment on failure energy of media-carbon 139059
- Effects of molybdenum and aluminum on phase properties of Fe-Cr-Ni 132994
- Effects of tempering on failure of carbonitrided 136319
- Effects of vanadium, niobium and silicon on properties of low-pearlite 136122
- Effects of zinc coatings on magnetic properties of transformer 147777
- Electrochemical behavior of 146966
- Electrochemical polishing of stainless 136529
- Electron-beam welding of low-alloy 147480
- Electron-fractographic studies of 137564
- Electroslag remelting effects on 132936
- Electrospark alloying of 150414
- Elevated temperature flow behavior of stainless 151138
- Elevated temperature properties of stainless 152512
- Elimination of lead embrittlement in 145204
- Embrittlement of 146666
- Environment enhanced, fatigue crack growth in high strength 136295
- Evaluation of erosion qualities of 144793
- Exocemission and corrosion of 147541
- Fracture toughness of 13 Ni(400) maraging 133092
- Fast and slow heating effects on 133055
- Fatigue behavior of 133630, 139088, 142016
- Fatigue behavior of alloy 133601
- Fatigue characteristics of structural 141957
- Fatigue crack extension of 141980
- Fatigue crack growth in 147312
- Fatigue-crack propagation behavior of 133671
- Fatigue crack propagation in 147313
- Fatigue cracks in 139140
- Fatigue cracks in austenitic 133667
- Fatigue fracture of 141955
- Fatigue life for alloy 133728
- Fatigue limit of hardened 141976
- Fatigue performances of ball bearing 133651
- Fatigue strength of 133632, 139134, 147364
- Fatigue strength of aluminum coated 133586
- Fatigue strength of heat-resistant 147333
- Fatigue transformations of stainless 139131
- Ferritic heat-resistant 145366
- Flame hardening of 141921
- Fluids for sharpening tools made of high speed cutting 142320
- Forestall oxidation and decarburization of 135840
- Fracture characteristics of 147316
- Fracture of spring 141958
- Fracture toughness of high-strength 136318
- Fragmentation, structure, and mechanical properties of 142983
- Frictional behavior of 136542

teel [cont.]

Galvanic corrosion of	150600
Gamma-alpha transformations in	133008
Gas permeability in	135993
Grain size effects on elastic limits of low alloy and carbon	142842
Grain size of rotor	141678
Hardenable stainless	133570
Hardening of friction surfaces of	141941
Hardening of stamp	150477
Heat resistance of	151280, 151344
Heat resistance of boiler	136255
Heat resistance of tool	136237
Heat resistant	136233
Heat resisting	133737
Heat treating	136486
Heat treatment on endurance of	148551
Heat treatments of	150635
Heat treatments on	136443
High-speed	135564, 141485, 143072
High-strength	147229, 147069
High temperature low alloy	144585
High temperature multistage hardening of high speed	136241
High temperature nitriding on mechanical properties of heat resistant	143076
High-temperature thermomechanical treatment of	148520
High temperature thermomechanical treatments of stainless	148552
High-vanadium high-speed	136528
Homogeneity of	147099
Hot-rolled low alloy	144344
Hydroerosion resistance of	148291, 151176
Hydrogen brittleness of high-strength	139094
Hydrogen cracking of	150338
Hydrogen fatigue of	147363
Impact on strength of	150409
Improving properties of	147151
Impurities isolated from	150146
Inelastic strain response for alloy	133728
Influence of composition and acidity of medium on hydrogen brittleness of high-strength	139094
Interactions of residual elements, inclusions, toughness and stress corrosion resistance in high strength	142242
Interface reaction of nickel-oxide on	139412
Interface reactions of nickel-oxide on	147787
Internal friction in	147205
Irradiation of pressure vessel	140311
Isotropic surface films on distribution of magnetic-phase concentrations in transformer	139388
Japanese research on creep properties of	133553
Kinetics of aging of austenitic	135792
Lab unit for accelerated impact abrasion testing of 110G13L	136127
Laminated	133633
Laves phases in	133510
Lead-bearing	138551
Low alloy	140199
Machinability of precipitation hardened stainless grades of	147279
Magnetic impulse treatments on post deformation states of	136358
Magnetic properties of austenitic stainless	133446
Magnetization coercive force of soft magnetic	146031
Marforming effect on strength of	138856
Martensite transformation detection in cryogenic	144161
Martensitic stainless	148560
Martensitic transformations of stainless	139131
Material ductility studies for high strength	136189
Measurements of spectra of clustered Barkhausen transitions in technical	149523
Mechanical behavior of ultrafine grain ferritic	150296
Mechanical properties for	141758
Mechanical properties of	141787, 144726
Mechanical properties of	133433
Mechanical properties of double melted 18 percent Ni Co Mo maraging	136088

Mechanical properties of high-tensile clad	147171
Mechanical properties of hot-rolled	147741
Mechanical properties of hot-rolled 10KhsND	136096
Mechanical properties of hot-rolled medium-carbon	150037, 150471
Mechanisms of fatigue in	150501
Media-alloy	147081
Metallographic studies of neutron irradiated	151143
Methods of increasing the wear resistance of	136347
Micrographic properties of sulphide inclusions in	147277
Micropores in fractures of	133608
Microstructure of 13 Ni(400) maraging	133092
Microstructure on Nil ductility transitions temperature of	144337
Mobility of atoms of Al ⁶ in intermetallic phases during aluminizing of	143758
Modulus of elasticity of high speed and die	137008
Molybdenum on hardenability of	136230
Nitride case formations on low-carbon stainless	136476
Obtaining martensite on imperfect elasticity of stainless	136138
Optimal composition of low-alloy	141296
Oxidic macroinfluences on	150165
Performance of fusion and neutron activation techniques for oxygen determination in	144089
Phase composition in maraging	141605
Phase composition on properties of maraging stainless	135887
Phase properties of	132936
Phase proportions in 08Kh20N9G7T	135822
Phase strain hardening of austenite in Cr-Ni	136243
Phase transformations during hot deformation of two-phase	135791
Phase transformations of stainless nickel-chromium	133038
Photometric determination of molybdenum in	138251
Plasticity in	133506
Post-cycle strength characteristics of tool	136196
Productivity of grinding valves made from heat-resisting	148460
Properties of	147137, 147186
Properties of calorized medium-carbon	150693
Property investigations of stainless	135318
Purification of	144486
Quenching of	141926
Rapidly austenitized low carbon	141251
Recrystalline strength of	133542
Recrystallization and its effects on durability of	144334
Recrystallization diagram of	141679
Recrystallization of heat resistant	133057
Recrystallization process in	135861
Recrystallization textures of low-carbon	146833
Reducing surface hot shortness of copper bearing	147742
Relative heat resistance of	136242
Relaxation peaks in austenitic and martensitic	146489
Relaxation stability of residual stress in	147476
Residual stresses at strain hardening of high-strength	147286
Residual stresses in	148268
Resistance of	142049
Resistance parameters for	147349
Retained austenite and hardness of the carburized case on	136240
Reversion of martensite to austenite in certain stainless	135848
Role of methane in carburizing of	142329
Solidification of high strength	141078, 146513
Specification of controlled processed	133864
Spectrographic determination of sulphur in	141378
Stabilities of perlite	146252
Stability of boron hardenability effects in	144729
Stabilization during phase transitions in Cr-Co-Mo	133037
Stainless	138510, 140613
Strain aging in	138523
Strain aging of martensite of quenched	133053
Strength levels of aircraft industry use of	133046
Strength of	150451
Strength of welds between	147242
Stress concentration for high-strength	136384
Stress corrosion and fatigue crack propagation in a 4340	147542
Stress corrosion cracking behavior of	133775
Stress corrosion cracking in	133681
Stress corrosion cracking of stainless	133568
Stress corrosion cracking studies of	133796
Stress corrosion susceptibility of highway bridge construction	136398
Stress level effects on hydrogen damage to reinforcing	142901
Structural recrystallization of	133055
Structural shapes of ferritic chrome	151355
Structure of	133432
Structure of, alpha phase in nitride case on	141177
Studies of high strength	141226
Studies of microstructure-property relationships in austenitic stainless	141245
Studies of three high strength	144709
Sulfurization of cermet stainless	135448
Surface-active vapors on	139146
Surface hardening of bearing	141945
Surface hardening of precipitation-hardening nonmagnetic	136238
Susceptibility of chromium-nickel	133786
Temper embrittlement in thick-wall gun tube	138997
Temperature coefficients of	133460
Temperature effects on	132936
Tempered	144705
Tensile strength	147175
Tensile strength of 13 Ni(400) maraging	133092
Tensometric studies of absorption of hydrogen by	147667
Thermal extrusion of stainless	139127
Thermal hardening of	141925
Thermal processing of	133572
Thermal treatment of rapid	147264
Thermomechanical treatment of	151341
Thermomechanical treatment of high speed	151346
Thermomechanical treatment on cavitation resistance of	148412
Thermoplastic strengthening of martensite	151236
Tin diffusion coatings on	139345
Titanium coatings to	136553
Titanium-plated	144920
Toughness of	141920
Ultrasonic effect on high-temperature aging of EI69 grade	146434
Vibration damping abilities of	133624, 142764
Water on adhesion of epoxy resin to	147765
Wear in friction with	139157
Wear resistance of	142059, 147372, 147400, 150538, 150539
Weldability of carbon	133826
Welded joints of ferritic	150770
Welded structures of	147334
Welding processes of alloy	133663
X-ray studies of stress corrosion of	133756
Yield strength for mild	141870
Zinc coatings on	144936
Zinc-rich coating applied to	133836

Steels

Alloyed with copper, physicochemical phase analysis of	135864
Alloyed with excess of nitrogen, properties of	146549
Containing a second phase, diffusion saturation of	141441
Covered with polythene, fatigue strength of construction	139091
20 Fl and 45 Fl, fine structure of	135487
Powder having low content of oxidic con-	

MATERIAL INDEX

stituents, manufacturing low-alloy	142191
Treated for secondary hardening, fundamen-	
mentals of alloying cold-work die	136239
Steels after EBR-2 irradiation, tensile and	
creep behavior of cold worked type 316	
stainless	138958
Steels after gridding, electrochemical prop-	
erties of	147617
Sttels after vacuum heat treatment, heat-	
resistant	135859
Steels against corrosion	150601
Steels and iron-based metaloceramic alloys,	
temperature dependence of thermal and	
electrical conductivity of	143051
Steels and stress concentration, relationship	
of scalar effect in fatigue corrosion	
of	139097
Steels as functions of tempering temperatures,	
amplitude of repeated impact on strength	
of	147239
Steels at low pressure with use of carbon	
tetrachloride, obtaining carbide coatings	
on	142327
Steels at low temperatures, grades of	136197
Steels by:	
Actions of magnetic fields, improving	
qualities of electroslog remelted	149572
Diffusion coatings against corrosion in	
lithium, protection of structural	147722
Electroslog remelting processes, normal	
production of special	145084
Heat treatment, hardening of	150474
Oxygen, behavior of nitrogen during	
scavenging times of stainless	147553
Powder metallurgy, processing and properties	
of 18Ni maraging	146481
Steels during carbonization in sodium,	
mechanical properties of	147633
Steels during tempering, martensite decom-	
position of high-nickel	146528
Steels for:	
Aircraft structural components	144718
Army applications	141071
Tube production, processability of high-	
strength nonmagnetic	139016
Use in cast condition, maraging stain-	
less	147781
Use in wet hydrogen sulfide, high-tensile	
strength	136112
Work in humid hydrogen sulfide, high-	
strength	136100
Steels having improved weldability, corrosion	
resistant	147590
Steels in:	
Aqueous solution of hydrogen sulfide,	
corrosion cracking of high-strength	139113
CO ₂ , corrosion of rimming	147627
Certain media, stress-corrosion cracking	
of high strength	147632
Cold states, deformation resistance of	147491
Fluidized bed, tempering of carburized	135838
Germanium tetrachloride, corrosion	
resistance of stainless	147596
High-pressure hydrogen gas	133594
Hydrogen, brittle fracture of	141999
Hydrogen, load cracking behavior of	133650
Ladle with liquid synthetic slag, refining	136084
Machine building	147179
Oxygenated high temperature water, stress	
corrosion cracking of sensitized stain-	
less	144834
Pouring, hydrodynamic processes on	
secondary oxidation of	147550
Relation to microstructures, creep properties	
of alloy	133559
Solutions of nitrates and alkalis, corrosion	
cracking of	138843
Static loading, multilayer	142036
Sulfuric acid, anions inhibiting effect on	
dissolution of	146324
Sulfuric acid at elevated temperatures,	
corrosion of	147629
Uniaxial tension, failure of	142035
Steels of martensite class, stability of surface	
hardening in stainless	139045

Steels through vanadium layers, electron-beam	
welding of stainless	146279

Steels to:	
Corrosion cracking, resistance of	147631
Corrosion cracking in sulfur-containing	
pulp, resistance of	147635
Cracking, resistance of	150352
Inter-crystalline corrosion	136476
Strain during conversion of austenite,	
determining resistance of	147460

Steels under:	
Cyclic loading, behavior	141806
Impact conditions, wear of alloy tool	136345
Repeated contact loading, resistance of	141809
Stress, oxidation of heat resistant	143070
Tension, determining mechanical	
characteristics of high-strength	144663
Steels using x-ray spectral microanalysis	
methods, determination of small ad-	
mixtures in	146167

Steels with:	
Aluminum, alloying	147749
Boron, chromium, aluminum and	
zirconium	142332
Boron, thermomechanical treatments on	
heat-resisting properties of	147739
Boron additions, heat resistance of	143088
Chromium, alloying	142062
High resistance against corrosion, stain-	
less	147589
Nonmetallic inclusions, hydrogen embrittle-	
ment of	141701
Rare earth impurities, machine construc-	
tion	141217
Reduced nickel content, weldability of	
corrosion-resistant thin-sheet	147587
Silicon, notch sensitivity of structural	136120
Small niobium additions, properties of	
low-alloy	136123
Synthetic slags, influence of refining	
constructional	138979
Thermomechanical treatments, strain	
hardening of low-carbon	147252
Yield strength	147176
Stephanite, electrical conductivity of	133042
Stephanite, magnetic susceptibility in	133042
Stephanite, phase transitions in	133042
Stresses in glass-reinforced plastic parts	148245

Strontium:	
Sr, high pressure effects on band structures	
of	134085
Sr, photoemission studies of oxidation of	149094
Sr, thermal conductivity of	137555
Sr ²⁺ impurities	146731
SrCl ₂ crystals	147963
SrCl ₂ -hydrogen, infrared spectrum in	133254
SrCl ₂ :Y ²⁺ , EPR of Jahn-Teller effects in	133952
SrEu ₂ Fe ₂ O ₇ crystal growth of	133142
SrEu ₂ Fe ₂ O ₇ , crystallography of	133142
SrF ₂ , ESR of trigonal Tm ²⁺	147921
SrF ₂ , studies of V _K centers in	138790
SrF ₂ , Zeeman effects in lines of tetragonal	
Gd ³⁺ centers in crystals of	146845
SrMoO ₄ :Gd ³⁺ , electric field effect on ESR	
studies of	133967
SrNb ₂ O ₆ -NaNbO ₃ , phase equilibrium and	
dielectric characterization of	132968
SrO, EPR spectra of Ag ²⁺	144015
SrO-B ₂ O ₃ , glasses in systems	135875
SrTiO ₃ , birefringence of	134345, 137084
SrTiO ₃ , electrical conductivity in doped	143787
Electronic structure of oxidation of	144237
FCC-BCC phase transitions and hybridiza-	
tion in	135767
Lifetime of the 5s5p ¹ P ₁ level of	134060
Photometry for determination of metallic	
impurities in fluorides of	135397

Strontium	
Aluminate at high temperatures, enthalpy	
and heat capacities of	143044
Barium metaniobate as electrooptic crystals	151419
Barium niobate, anomalous electro-optic	
properties of ferroelectric	137228
Compounds, solid-phases of	133068
Compounds, x-ray analysis of	133068

Fluoride single crystals	141370
Mercury systems	150285
Metazirconate, thermodynamic properties	
of	151264
Nitrates, ESR studies of decomposition	
intermediates in	133958
Titanate preparations	135363
Titanate thin films produced by cathode	
sputtering, dielectric properties of	146287
Strontium and related oscillator strengths	142402

Strontium Titanate:	
Dielectric nonlinearity coefficient of	121702
.....	140351
Lattice dynamics of	136881
Mossbauer analysis of valence states of	
iron in photochromic	134038
Parametric amplifiers on	140495
Vibrations in	148197
Strontium titanate permittivity	138144
Suboxides and titanium, solubility of	
titanium	147532
Sulphate containing palladium	138676
Sulfate ions, heats of mixing aqueous solutions	
of sodium, magnesium chloride and	143078
Sulfate scale on heated surfaces, dehydration	
of	135387
Sulfate solutions of iron, electrolysis of	135410
Sulfate of titanium and iron, preparation	
of	146544

Sulfate Solutions:	
Cadmium from tartrate	138678
Electrodeposition of chromium from	135498
Quantitative determination of iridium	
by thioacetamide method in	146446
Radioactivation determination of iridium	
in its zones during analysis of	146370
Stress corrosion cracking of iron and nickel	
alloys in	138847
Stress corrosion of alpha-brass	133777

Sulfates:	
Compositions containing	144345
Dielectric spectrum of	134629
Ferroelectric domain structure of	146085
Morphology of crystals of adenine	150188
Viscosity of molten alkali molybdates,	
tungstates and	132835
Sulfates in industrial solutions	138274
Sulfates of europium	145542
Sulfenyl iodide, Mossbauer effects of	143566

Sulfide	
Free solids, conversion of metals sulfates to	
sulfur and substantially	144805
Inclusions	150346
Inclusions in steels, micrographic prop-	
erties of	147277
Materials, recovery of metals from	138351
Ores, electrolytic recovery of copper	
from	146209
Preparation of transition metals	135500
Products from copper-nickel production,	
x-ray spectral analysis of	149975
Selenides, vaporization of antimony	147556
Single crystals, vapor phase growth of	133193

Sulfides:	
Crystal growth of metallic	133219
Electron structure and physical properties	
of	142538
Investigation of ternary	146229
Photoconductive properties of	134603
Photometric determination of	146243
Property preparation of ternary	135365
Solid phase occurrence during oxidation of	
heavy metal	135751
Superconducting binary	152178
Superconducting ternary	152094
Sulfite complexes	150286
Sulfites from their vibrational spectra	145534

Sulfur:	
S ₂ configuration, impurity ions having	140195
SB ₂ S ₃ , electrolytic oxidation of	144861
SF ₆ , stimulated combination scattering in	137163
SO ₂ ⁻ , diffusion and solubility of	138700

MATERIAL INDEX

SO₂, Raman scattering by 137158
 SO₂ with heterodyne radiometer, remote
 detection of 137987
 SU (4), finite transformations of 150802
 Gas-chromatographic determination of
 carbon in 135955
 Gravimetric analysis to determine saturated
 and unsaturated vapor densities of 146355
 Lattice statics of orthorhombic 134139
 Purification of 146690
 Surface structures of 133322

Sulfur

Analizers 138287
 Atoms, trans. 146948
 Compounds, analysis of aromatic 146220
 Containing extraction agents, extraction
 of metals by neutral 146187
 Containing pulp, resistance of steels to
 corrosion cracking in 147635
 Dioxide, activities of vanadium catalysts
 for oxidation of 147580
 Dioxide, interactions of nitric acid with 146245
 Dioxide from gas streams 138658
 Dioxide by metal complexes, activation
 of 150268
 Dioxide in fluidized catalyst bed, oxidation
 of concentrated 135388
 Dioxide on vanadium catalyst, mechanism
 of oxidation of 142305
 Dioxide oxidation 139291, 139292
 Dioxide using microwave discharge techniques,
 reduction of 142180
 Donor in silicon, photothermal ionization
 via excited states of 143637
 Doped chlorosodalite, optical properties of
 photochromatic 149035
 Formation in flash photolysis of carbonyl
 sulphide 132833
 Hexafluoride, electrical breakdown
 characteristics of 143682
 Impurities in ESR spectra of irradiated
 crystals 136694
 Impurity level dependence on band structure
 variation 146701
 Modified chromium dioxide 146043
 Pulp, reasons for failure of parts working
 in 139058
 Slurry, testing metals in 136417
 Steels with high machinability, selenium
 effect on 136121
 Sulfur and substantially sulfide-free solids,
 conversion of metals sulfates to 144805
 Sulfur from flue gases, oxides of 144227
 Sulfur on removal of copper from roasted
 nickel matte, influence of 147566
 Sulphur to selenium on its rate of crystalliza-
 tion and electrical properties, addition
 of 145776

Sulfur in:

Combustion of composite propellants 147597
 Fibrous grain products 144256
 Single crystals, diffusion of radiotracer 139726
 Steels, spectrographic determination of 141378
 Sulfur-containing pesticides, polarographic
 determination of 142134

Sulfuric

Acid, anions inhibiting effect on dissolu-
 tion of steel in 146324
 Acid, aqueous solutions of 139276
 Acid, catalytic polarographic currents
 microquantities of titanium in 142304
 Acid, hydrated oxides in 136512
 Acid at elevated temperatures, corrosion of
 steel in 147629
 Acid media, red color produced by tungsten
 and hydroquinone in concentrated 138794
 Acid production, oxygen use in 135388
 Acid without nitrose, method of obtaining 138590
 Acids, electrochemical adsorption of
 oxygen on gold electrodes in solutions
 of 142294
 Acids in etching baths, determination of
 free 135725
 Sulfuric and hydrochloric acid solutions 138230

Sulfuric Acid Solutions:

Electrolytic reduction of titanium and
 iron in 135392
 Crystallization of ammonium titanyl sul-
 fate from unstirred 146296
 Dolin-Ershler scheme application to
 platinum electrodes in 135492
 Kinetics of copper dissolution in 147673
 Photochemical reactions of neptunium in 135437
 Superalloy composites, producing cast-
 refractory metal-fiber 147721
 Superalloy gas turbine blades, nickel-base 147104

Superalloys:

Superalloys 138508
 Aluminate coatings for nickel-base 150742
 Diffusion bonding of nickel-base 144509
 Dispersion-strengthened 147184
 Gas turbine application of 133045
 Heat treatment to dissolve low melting
 phases in 144434
 Nickel-base 138513, 138515
 Processing technology for 133045
 Strength levels of aircraft industry use
 of 133046
 Temperature properties of 149691
 Superalloys at elevated temperatures, dynamic
 properties of 139399, 143063
 Superlattices, growth of 136902
 Superphosphates, vibrogranulation of 135292

T

Tantalum:

Ta, fractures of 133604
 Ta, electric field gradient at 143675
¹⁸¹Ta, hyperfine magnetic field acting
 on 140765
 Ta, self-induced sputtering during electron-
 beam evaporation of 144272
 Ta, type II superconducting 152115
 Ta alloys, hydrogen embrittlement of 138521
 Ta substrates, chemical vapor depositions
 on 150282, 150283
 Ta-Cr systems, crystalline structure of
 intermediate phases in 146341
 Ta-Cr systems, phase equilibrium of
 intermediate phases in 146341
 Ta₂N films, reactively sputtered 133823
 TaN films, sputtered 138424
 Ta₂O₃ crystal structure of high temperature
 form of 141479
 Ta₂O₅, structural systematics in binary
 systems 141020
 Ta₂O₅ films, defect photoconductivity of
 anodic 137425
 Ta-O systems, segregation in 132958
 Ta₂O₃-Al₂O₃ mixture films, properties
 of 146314
 TaOPO₄, tetragonal high-pressure form
 of 144588
 TaS, NQR superconducting complexes of 150945
 Anelasticity in hydrogen implanted 148285
 Apparent oxygen solubility limit in 149905
 Carbon influences on electrical resistivity
 of 152005
 Cobalt alloys system strengthened by inter-
 metallic compounds of 141848
 Dynamic properties of 141910
 Elastic properties of 151147
 Heat capacities of 134259
 Mossbauer isomer shift of 143558
 Niobium and certain accompanying elements,
 radioisotope method of simultaneously
 determining 141474
 Nuclear acoustic resonance in 150922
 Recovery of 146688
 Saturation of alloy ZrNb-K with 142347
 Spectrographic determination of 138344
 Spectrophotometry of 132853
 Thin films of 150658
 X ray study of 146575

Tantalum

Against carburization, protecting 142300
 Aluminum alloy preparations, ion im-

planted 138544
 Capacitors, pre-irradiation biasing effects
 in 152582
 Containing impurities, sparking during
 anodic oxidation of 144835
 Deuterium systems, phase diagrams of 146365
 Diffusion barriers, stabilized 146763
 Disulfide, preparation and properties of
 new polytype of 141026
 Filaments, reinforcement of magnesium
 with 139637
 Films sputtered in Ar-O₂, annealing and
 phase stability of 146435
 Hydrides, phase transformations of 133020
 Niobate preparations, radiometric analysis
 of 138319
 Oxide, conduction processes in anodic 137559
 Oxide capacitors, breakdown properties
 of 151860
 Oxide films, electrical conductivity of 149301
 Pentoxide additions to manganese-zinc
 ferrites 150122
 Pentoxide waveguides, losses in 146302
 Production, critical anodic current density
 in oxide-fluoride melts for 135393
 Reentry heat shields 147743
 Reentry heat shields, silicide coatings for 150741
 Rhenium single crystals, internal friction
 experiments on 148219
 Rotating electrodes 138330
 Silicon alloys, capacitors with anodized
 electrodes of 144362
 Single crystals, mechanical properties
 of 135958
 Single crystals, microplasticity in 147113

Tantalum by arsenate, titrimetric determina-
 tion of 135809
 Tantalum in nickel, hyperfine critical ex-
 ponents of 142552
 Tantalum with basic dyes, determination
 of 148888
 Tarbutic: Cu²⁺, ESR studies of 133959
 Tartrate crystals, triboluminescence in 148873
 TeA(TCNQ)₂, electrical conduction in highly
 anisotropic organic semiconductor 145884

Technetium:

Tc, tunneling of excitations from super-
 conductors and increase of 140646
⁹³Tc and ⁹¹Nb, structure of the low lying
 states of 136845
 Decomposition of aliphatic alcohols on 138153
 Teflon, friction and wear of filled 147409
 Teflon-bronze antifriction materials 151358
 Teflon catalysis of barium sulfate precipi-
 tation 142301
 Teflon pulsed plasma thrusters, exhaust velocity
 studies of solid 145956
 Telluride films, cadmium 134620
 Tellurides, electric properties of silver doped
 antimony 140446
 Tellurides, photoconductivity in thin films
 of 134600
 Tellurides, thermodynamic properties of
 lanthanum 138509
 Tellurite glass, oxide impurities of highly
 refracting 143210
 Tellurite glasses, infrared transmission of
 high refractive 137079
 Tellurite glasses, water vapor pressure on
 solubility of water in 141098

Tellurium:

Te₂, mechanical stresses in films of 133718
 Te, pseudopotential charge densities of 151895
 Te, shear sound wave amplification in 151130
 Te, x-ray and far-uv photoemission from
 amorphous and crystalline films of 143635
 Te-based liquid alloys 142620
 Te based memory materials, optical pulses
 on 135908
 Te duolaser providing simultaneous lasing
 on CO₂ 149785
 Te films, optical properties of thin 151771
 Te in GaAs, solid solution of 146611
 Tel ground configurations, transitions
 within 147832

- TeFe, x-ray spectra of 142729
 TeO₂, infrared reflectivity of paratellurite 137111
 TeO₂, paratellurite growth of 133179
 TeO₂ Raman scattering in paratellurite 145484
 TeO₁₁ x-band niobium cavity with critical magnetic flux density higher than B_{cl} 137743
 Te-Se systems, thermodynamic activity in melts of 144436
 Te-Se As₂Te₃-As₂Se₃ systems, Hall effects in molten 140535
 Tellurium 146158
 Acceptor actions of dislocations in pure 133378
 Arc spectral lines of 143316
 Conduction band structures of 134074
 Crystal growth study of 146626
 Cyclotron resonance in plastically deformed 145088
 Diffusion and solubility of copper in GaSb as influenced by 132953
 Far infrared absorption in 140159
 Hole-phonon interactions in 133875
 Impact ionization in 133916
 Influence of hydrostatic pressure on interband photoconductivity in 140281
 Influence of hydrostatic pressure on thermal conductivity of 139888
 Intervalence band transitions in 134052
 Isoelectronic impurity states in 144533
 Magnetoresistance in p- 134837
 Nonlinear polarization coefficient of 148641
 Nonlinear susceptibility of 151775
 Nonohmic behavior of 134696
 Organic reagents in analytical chemistry of 138335
 Short-range order effect on the density of states of 134046
 Superconductivity of high-pressure phases of 152127
 Symmetry of lattice vibrations in 145169
 Thermal processing of monocrystals of gallium arsenide alloyed with 147677
 Time-dependent non-ohmic conductivity in p- 134837
Tellurium
 Adsorbed in Ni(001), Leed spectra determination of the atomic location of 137197
 Atoms in crystals 133233
 Band gap as a function of lattice parameters 134049
 Concentrations, polarographic determination of 138291
 Dioxide, acoustic surface wave velocity on 145302
 Films, electrical conductivity of thin 140439
 Films, Hall mobility of evaporated 149400
 Films, thin 149310, 149328
 Oxide 132908
 Single crystals 140448
 Vapors with sheet copper, reaction of 147598
 Tellurium by Mossbauer effects, semiconductor compounds of 134568
 Tellurium in CO₂ laser wavelength ranges, spectral photoconductivity of 137426
 Tellurium in InSb, distribution ratio of 144495
 Tellurium in presence of pressure, valence and conduction band structure and infrared optical properties of 1451569
 Tellurium to selenium on its rate of crystallization and electrical properties, addition of sulphur or 145776
 Tellurium with impurities, surface tension of 133741
Terbium
 Tb₂, ferroelastic 148393
 Tb, low temperature spectra of 145557
 Tb, x-ray photoemission study of 149093
 Tb 4f and valence bands, x-ray photoemission studies of Gd 137437
 Tb³⁺ ions in CaF₂ crystals, electronic infrared absorption spectra of 148799
 TbAl₂, magnon dispersion in 137089
 TbAl₂ single crystals, magnetization measurements on 149643
 TbAl₂ single crystals, magnetization of 140666
 TbAl₂ studied by angular correlation techniques 135039
 TBis films, properties of 150182
 Tb-NiCr sheet, fusion resistance of 136548
 TbPO₄, far-infrared spectroscopy of 152557
 TbPO₄, magnetic properties of 146006
 TbPO₄, molecular-field theory of phase transitions in 135772
 TbZn₂, magnetic structures of 134985
 TbZn₂, magnetocrystalline anisotropy of 134985
 Terbium, atomic and nuclear effects in slow-neutron total cross sections of 142500
 Depolarization of neutrons in 152236
 Magnetoelastic coupling in paramagnetic 145329
 Phonon dispersion in 137107
 X-ray emission spectra of 140823
Terbium
 Activated glasses, luminescence of 148961
 Ions, analysis of luminescence of complexes of 148886
 Ions, luminescence and absorption spectra of rare earth orthophosphates activated by 145654
 Iron thin films, ultrasonic generation in 145259
 Vanadate, specific heat of 148415
 Tetrabromides, Raman-scattering spectra for 151474
 Tetra-butylalkylenediphosphine dioxides 146260
 Tetracene, molecular structure of 145119
 Tetracycline, fluorescent reaction between aluminum and 135432
 Tetraphene, two-photon excitation in 148806
 Tetraphenyl-butylalkylenediphosphine dioxides 146260
Thallium
 Tl, electrical conductivity of 149341
 Tl⁺, electron-lattice interaction parameters in absorption spectra of 139720
 Tl measurements, H₂, inhomogeneity effects on 135872
 TlAsS₂, thermal conductivity of 148471
 TlBr, exciton luminescence in 151660
 TlI-Csl, x-ray diffraction study of the system 151482
 TlI-RbI, x-ray diffraction study of the system 151482
 TlI-TlCl, x-ray diffraction study of the system 151482
 Tl₂Se melt 140433
 TlTe, electrical properties of 133181
 TlTe, single crystal growth of 133181
 Anodic polarographic peaks of 136510
 Electron relaxation time in 134396
 Thallium, extraction of 141399
 Mixed-ligand complexes of aluminum and 148829
 Partition coefficients of 132847
 Thermoelectric properties of melts doped with 145384
 Vaporization of selenides of 135692
Thallium
 Doped alkali halides, tunnel luminescence of 143480
 Doped selenium crystals, electrooptic effects in 146720
 Films, superconducting transitions in 149468
 Gallium diselenide, crystal data for 146621
 Halides, formation energies of Schottky defects in 141634
 Iodide vapors, investigation of 144452
 Ions from acidic solutions onto smooth nickel, adsorption of 142283
 Ions, valence of 139646
 Phosphorous selenide, opto-acoustic properties of 140310, 149103
 Selenide, paramagnetic screening of 20ST1 and indirect nuclear interactions in 145098
 Sulfide, viscosity and density of 144665
 Sulfides, thermodynamic properties of 145351
 Sulfur, phase equilibria in system 138463
 Telluride, thermal conductivity of 137030, 148465
 Tellurium alloys 141302
 Vapors, Raman scattering in atomic 148685
 Thallium by photon activation analysis 144245
 Thallium on anion-exchange resins in their carbonate form, separation of 138366
 Thallous azide, low temperature phase transitions of 149940
 Thallous oxide vapors, investigation of 144452
 Thenoyltrifluoroacetone in methyl isobutyl ketone, radium distribution of 136001
 Thiamine pyrophosphate-metal ion complexation 150692
 Thiocyanate crystals, optical second harmonic generators employing 148773
 Thioglycolic acid anilide, gravimetric determination of platinum by means of 149401
 Thiophosphonyl dihalides, synthesis of 149830
 Thiosulfate, deformation of electrolytic 142090
Thorium
 ThCl₄ polymorphs, crystal structures of 146851
 ThCl₄-Th systems, Eutectic properties of 133105
 ThCl₄-Th systems, phase properties of 133105
 ThCl₄-ThO Cl₂ systems, eutectic properties of 133105
 ThCl₄-ThO Cl₂ systems, phase properties of 133105
 Th-La alloys, superconductivity and specific heat of 152203
 ThO₂-CaO ceramics, electrical conductivity of pure and 134800
 Th alloys, superconducting critical-field curves of 143910
 Energy levels in 137266, 148099
 Evaluation of atmospheric release techniques for atomic 146409
 Gamma activation analysis of carbon in 137977
 Indirect polarographic determination of 138338
 Liquid lithium lead effects on solubility of 132950
 Phonon spectrum of 139683
 Spectrum of 137266
Thorium
 Adsorption, surface modification of polycrystalline rhenium by 142270
 Dioxide, electrical conductivity of 137552, 143844
 Hydrides, superconductivity of 152154
 Isotopes 142448
 Isotopes, subbarrier fission resonances in 133865
 Tetrafluoride, spectrophotometric determination of uranium in 139375
 Thorium by instrumental neutron activation and high resolution x-ray spectrometry, determination of uranium and 144109
 Thorium in natural materials determining 146228
 Thorium with melts of alkali metal chlorides, equilibrium of metallic 146276
Thulium
 Tm²⁺ centers, in SrF₂, ESR of trigonal 147921
 TmAsO₄, magnetically controllable cooperative Jahn-Teller distortion in 142541
 TmAsO₄, molecular-field theory of phase transitions in 135772
 TmCd, cooperative Jahn-Teller effect in 144010
 TmVO₄, phonon instabilities in 142804
 Determination of impurities of 135408
 Thulium acetate tetrahydrate single crystals, spectroscopic study of 151490
 Thulium impurities 137499
 Ticonal alloys, domain structure in 146532
 Ticonal alloys, optimizing properties of 143151
 Ticonal alloys with isothermal thermomagnetic treatment, magnetic properties of 135799
 Ticonal alloys, optimization of properties of 135819
Tin
 Sn, interband magnetoreflection of alpha- 143998
 Sn, magnetic subband structure of alpha- 143990
¹¹⁹Sn, Mossbauer effects in 149002
 Sn, photo emission measurements of liquid 143442
 Sn bonds in organic molecules 148050
 (40% Cu + 60% Se)-Sn systems, phase diagrams of 132978
 Sn-Cd alloys, effect of magnetic field upon directional solidification of 135794
 Sn-Cd alloys, neutron radiography and solidification effects on 132937
 Sn-Cd eutectics, thermal stability of 132973
 SnCo alloys, dilute liquid 147992
 SnCo alloys NMR of ⁵⁹Co in 133994

MATERIAL INDEX

- SnD, electronic spectra of 150813
- SnH, electronic spectra of 150813
- Sn-In alloys, neutron radiography and solidification effects on 132937
- Sn₄, charge transports in 136775
- Sn₄, doping semiconductor materials with impurity source of 144488
- Sn-Pb-As ternary systems 133316
- Sn-Pb eutectic, steady state creep rate in 151168
- Sn_{1-x}Pb_xTe, selenium incorporated into systems 146934
- SnO₂, semiconductor layers of 137679
- SnO₂ crystals, vapor growth of 135944
- SnO₂ exciton absorption spectrum 137300
- SnO₂ films, sputter etching of 136519
- SnO₂ monocrystals, exciton magnetic absorption in 137277
- SnO₂-CuO gels 132896
- Sn-Se, electrical conductivity and thermo-EMF of liquid alloys of system 145840
- SnSe films, boundary structure of 150183
- SnS₂ single crystals, Hall mobility in 137526
- 140539
- SnTe, hyperfine splitting in ESR of europium in 147899
- SnTe, preparation of single crystals of 144406
- SnTe, weak-field magnetoresistance of 144016
- SnTe, valence-band structure of 144016
- SnTe thin film substrates, Au growth with 150114
- SnTe thin films, growth and structure of 150059
- Caliper dependence of 142749
- Compton scattering on 150855
- Cylindrical films of 152157
- Deformation of 142111
- Electric arc welding of 147737
- Electron depth-dose measurements in 142647
- Electronic properties of 152031
- Exoelectronic emission of 134866
- Fluorimetric determination of 143514
- Impurities on superconduction in 140645, 146712
- Magnetic hyperfine interaction for impurity atoms of 136663
- Measurements of complex of thermal properties of liquid 145345
- Method of oxidizing 147612
- Penetration depths in superconducting 152091
- Quadrupole splitting of 142642
- Superconductivity in compounds of lanthanum with 152163
- Thermally induced flux motion in superconducting 149495
- Tin**
- Chalcogenides, radiation defects generated by (n, gamma) reaction in 133345
- Chlorides, reaction of manganese cyclopentadienylphosphine complexes with 146261
- Compounds by active carbon from chloride solutions, sorption of 147652
- Diffusion coatings on steels 139345
- Dioxide, ceramic pigments based on 135544
- Doped gallium arsenide, electrical properties of 138675
- Electrodes, electrochemical behavior of 138305
- Films, residual crystallinity of vapor-deposited 146289
- Impurities, Fe₂O₃ with 135027
- Impurity atoms in crystalline 151745
- Oxide cold cathode sources, electron emission from 140545
- Oxide cold cathode sources, physical nature of electron emission from 143873
- Platings using pyrophosphate electrolytes, electrodeposition of 139391
- Potentials for liquid metals, muffle 141568
- Salts, stabilization of 144216
- Site in PtMnSn, Mossbauer effect study of the hyperfine field at 135141
- Solutions, growth of ZnSiP₂ from 138583
- from accompanying metals by extraction, separation of 144586
- in acidic chloride solutions, anodic dissolution of 146332
- Tin in chloride solutions, inversion voltammetry of 146378
- Tin in halogen-containing organotin compounds, simultaneous microdetermination of 137883
- Tin in metal polymers, studies of 148021
- Tin Lead**
- Alloys, solidification of undercooled dilute 149986
- Arsenic system contribution to 146350
- Composite alloys, electric field effect on solidification of off-eutectic 146487
- Plating bath and methods 144373
- Proximity, superconducting 149512
- Tin on hardenability of cast iron 141923
- Iron reagent for complexometric determination of germanium 135480
- Titanate, parium 149122
- Titanate, preparation of alkaline earth metal 146542
- Titaniferous iron ores, vanadium from 146727
- Titanium:**
- Ti, creep of 133487
- Ti, microstructures of 133487
- ⁴⁴Ti, rotational bands in 145145
- Ti alloy single crystals, plastic deformation of 147463
- Ti alloys, effects of H and O on a thermal beta-W transformation in bcc 146390
- Ti alloys, mechanical properties of 149978
- Ti alloys, superconducting 152143
- Ti alloys, superconductivity of heat treated 140604
- Ti alloys, symmetry of structure of omega phase in Zr and 144287
- Ti bombardments 150444
- Ti impurities in ZnSe 133231
- Ti-modified alloys for dry reed switches 143720
- 146506
- Ti solid solutions, structure and decomposition of 144277
- Ti-Al alloy single crystals, plastic deformation of Ti and 147463
- Ti-Al-Fe systems, phase equilibria and properties of alloys of 141173
- Ti-Al-Mo-V, stress corrosion cracking of 133582
- Ti-Al-V systems, phase equilibria and properties of alloys 141173
- TiC 135735
- TiC-Cr systems, phase equilibrium of 132971
- TiCl, electronic transitions of 142521
- Ti-Cu-Al systems 146168
- Te-Fe-Al systems 146168
- TiFe_xCo_{1-x}, magnetic properties of 134961
- Ti-Mo alloys, martensite in hardened 135876
- Ti-Mo systems, structure and properties of annealed alloys of 146400
- Ti-Mo-Al alloys, phase relations of 138432
- Ti-Ni-Al systems 146168
- Ti-Nb alloys, properties and structure of superconducting 140597
- Ti-Nb alloys, superconductivity of 134884
- Ti-Nb-base superconducting alloys 134882
- Ti-Nb superconducting alloys, electrical resistance of 137562
- Ti-Nb-Zr superconducting alloys, electrical resistance of 137562
- TiNi, diffusionless phase transitions in near-equiatomic 150133
- TiO₂, adsorption of oxygen on 142293
- Ti₂O₃, elastic constants in 134185
- TiO₂, electrical conductivity measurements of 143850
- Ti₂O₃*, electrical transition of 148352
- Ti₂O₃, electrical transitions in 134185
- TiO₂, EPR spectra of niobium-doped 142580
- TiO₂, kinetics of preferential etching on surface of 142309
- TiO₂, magnetic properties of 136679
- TiO₂, reduction-oxidizing reactions on 136441
- Ti₂O₃, specific heat of 134246
- TiO₂, transition of Cr³⁺ 137241
- TiO₂ in corundum, disordering during solution of 145820
- Ti₂O₃ single crystals, thermoelectric effects in 137051
- Ti-Pd phase diagrams, eutectoid portions of 132963
- TiS₂, x-ray band spectra and electronic structure of 140236
- TiTh₂(PO₄)₃, crystal data on 146175
- Ti-TiN phase systems 149923
- Ti+10% V alloys, aluminum effects on the structure and properties of 133056
- Ti-V alloys, deformation of 150560
- (Ti,Zr,Hf)-Cu-Si, new ternary phases in systems 146490
- (Ti,Zr,Hf)-Cu-Si pseudobinary sections, eutectics copper/E phase discovery during investigation of ternary systems 146351
- Titanium 136271, 139284
- Alloying additions on corrosion resistance of 136481
- Alloying elements on corrosion behavior of 136478
- Argon-arc welding of 136574
- Atmosphere welding of 133818
- Bauschinger effects in annealed and irradiated 144086
- Chemical milling 146539
- Chemical vapor deposition coatings on 144928
- Chemical vapor depositions of 146645
- Corrosion behavior of 136411
- Crucible for melting 141073
- Cutting compound for machining 146525
- Cyclic behavior of alpha 133669
- Deformation properties of 144780
- Destruction of alpha-alloys of 150507
- Diffusion mechanism of iron in beta 133724
- Effects in 139144
- Electroabsorption studies of 135649
- Electrochemical oxidation of 135632
- ESR spectra of 134440
- Extraction of 150696
- Extraction-photometric determination of 146678
- Fatigue behavior of 142023
- Fatigue properties of 139061
- Hafnium determination in 137367
- High temperature specific heat of 148418
- Hydrogen determination in milligram quantities of 146521
- Interactions of phosphite esters with derivatives of quadrivalent 146230
- Internal friction on 147098
- Investigation of yttrium oxide as crucible material for melting 146282
- Irradiation of 150210
- Magnetic and chemical order in Heusler alloys containing 141265
- Mechanical properties of 150637
- Metastable beta alloys of 135868
- Microalloying of platinum with 136118
- Nature of chlorine contained in electrolytic 144280
- Optical constants of 134334
- Organic reagents for determining 138343
- Oxidation of 136472
- Oxygen compounds of 139265
- Phase constitution of nonmetallic films on porous 146410
- Phase stability in alloys of 140445
- Phase transformations in compounds of chromium with 146376
- Photometric determination of vanadium via 150946
- Plastic deformation of 136185
- Plasticity of 150453
- Polycrystalline 133535
- Potentiometric determination of 135583
- Powered 146758
- Preparation of sulfate of 146544
- Process of dissolution of oxide films in 146353
- Production of thickened anodic oxide coatings on 147767
- Properties of cast cobalt with addition of 147297
- Solid solution phases of 141903
- Solubility of titanium suboxides and metallic 147532
- Solubility of vanadium in 146208

MATERIAL INDEX

- Surface layer on creep behavior of 141875
 Texture and anisotropy of 133455
 Thermomechanical processing beta 143153
 Thermomechanical treatments on stress
 corrosion cracking behavior of 136451
 Thick oxide films in 136453, 136455
 Titanium carbide interaction with 135439
 Training qualified welders for welding
 structures made from 147730
 Workhardening during fatigue of 147289
 Yttrium oxide as crucible material for
 melting 141077
- Titanium**
 Addition of alloys 133488
 Adherends 139086
 Alloying additions on mechanical properties
 of beryllium 141690
 Alloys alloyed with refractory elements 135820
 Alloys at low temperatures 136315
 Alloys by viton B, stress corrosion of 136130
 Alloys during etching hydrogen absorption
 of 149997
 Alloys during friction, behavior of 150469
 Alloys for high-temperature strength 142073
 Alloys to brittle fracture 147351
 Alloys to repeated static loads, resistance
 of 136244
 Alloys with different microstructures,
 damping properties of 146475
 Alloys with lamellar structures, deformation
 of two-phase 147484
 Aluminum alloy, tensile properties and
 deformation structures 136359
 Aluminum alloys, plastic behavior of 147105
 Based alloys, fatigue of 147344
 Based composite materials 147180
 Beta S-alloys 146523
 Boron effects 137014
 Carbide interaction with titanium, zirconium,
 and vanadium in vacuo 135439
 Carbide preparation 144402
 Carbonitrides, coefficients of thermal
 expansion of 145378
 Ceramic microwave tubes 137707
 Chloride, interaction mechanisms of 150174
 Chlorides, equilibrium ratio of 141822
 Coatings, adhesion of 136592
 Coatings, corrosion resistance of 147557
 Coatings on metals, diffused 133834
 Coatings on plasticity of molybdenum,
 effect of 144685
 Coatings to steels 136553
 Containing glasses, microphase separation
 in 142588
 Containing glasses in $\text{SiO}_2\text{-Al}_2\text{O}_3\text{-CaO-MgO}$
 systems 141151
 Containing steels, interactions of 136475
 Cutting tools with high binder phase
 content 141121
 Diboride powders, extrusion of 147141
 Diffusion coatings 136551
 Dioxide, thermal treatments on properties
 of 150691
 Dioxide concentrates 138457
 Dioxide during heating, recrystallization
 of 135580
 Dioxide films, electrical properties of 152004
 Dioxide on phase separation in lithium
 aluminosilicate glasses 141148
 Dioxide production, pigmentary 149954
 Dioxide production by chloride methods,
 development of 149485
 Dioxide production processes 135466
 Disulfide, electronic structure of 148066
 Effect on structure and properties of
 AL9 alloys 146526
 Effects on properties of beta- and beta₂-
 phases and brittleness of annealed
 alloys 146360
 Films, epitaxial 150302
 Films on mica, epitaxial growth of 150089
 Flow curves for deformation conditions 133700
 Gold binary alloys, hypoeutectoid 147565
- Hydride, diffusion of hydrogen in 141107
 Hydridonitrides, thermostability of 139966
 Ion influence on magnetic properties of
 manganese zinc ferrites 137767
 Iron alloys, phase transitions of 133011
 Iron alloys, plastic deformation of 133011
 Isotopes, neutron cross sections for 137956
 Layers on tungsten field emission from 134028
 Matrix composites 139237
 Molybdenum alloys, spectrophotometric
 determination of cerium in 135505
 Molybdenum systems, phase changes in
 alloys of 146472
 Mononitride in region of homogeneity,
 investigation of real structure of 146512
 Monoxide, electrical properties of thin films
 to 138667
 Monoxides, defect structures of 138766
 Nickel alloys, corrosion behavior of 139282
 Nickel alloys of near-equiatomous composi-
 tion, modulations in 141205
 Niobium oxygen, demixing limits in
 system 144485
 Nitride alloys with hydrogen, compound
 formation in systems of 135421
 Nitride as diffusion barriers in materials 133278
 Nitride preparation 135386
 Nitrides, Hall effects and magnetoresis-
 tance of 143757
 Nitrides preparation by reduction of oxides
 with carbon in presence of nitrogen 135382
 Over pyrographite, spreading of liquid 139358
 Oxidation 138471
 Oxide films, kinetics of cleaning surfaces of 147690
 Oxide systems 139209
 Oxides, electrochemical and photochemical
 processes on 142293
 Oxides, electrochemical processes on 142281
 Oxides, experimental investigation of
 enthalpy of 139869
 Oxides, photoelectrochemical processes on 142281
 Oxycarbide, unit cells of cubic 138729
 Passivation after surface dressing in
 NaCl solutions 133803
 Piping for shipboard applications 142020
 Plated steels 144920
 Plating of iron with rapid electroheating,
 gas 142326
 Powder, hot isostatic compacting of 138737
 Powder metallurgy forgings 146493
 Powders, high speed rolling of 142316
 Powders, producing 135323
 Production 148406
 Production processes 135466
 Properties 139196
 Properties, oxygen influence of 150166
 Reinforced with molybdenum fibers,
 creep of 147231
 Silicon carbide, zirconium diffusion barrier
 in 144508
 Sponge, neutron-activation method of
 determination of micro-admixtures
 of oxygen in 135424
 Stress-strain curves, analysis of 138976
 Stress-strain curves, empirical analysis of 133698
 Structures, diffusion-bonded 139075
 Suboxides and metallic titanium, solu-
 bility of 147532
 Sulfide, electron states in 150954
 Surfaces, electrochemistry of freshly-
 generated 150713
 Tetrachloride, kinetics of thermal decom-
 position of 149885
 Tungsten-carbon alloys 138535
 Uses 139158
 VT16 alloys, decomposition of alpha-
 martensite in 146551
 Welds, ultrasonic inspection of 151214
 Wire texture of recrystallized 138734
 Titanium by Di-2-ethylhexylphosphoric acids,
 extraction of 146272
- Titanium Alloy**
 Components 147715
- Components, physicochemical processes on 149853
 Cracking during aging 135826
 Gears, propellar gearbox system applica-
 tions potential coatings for 144942
 Ingot consolidation 135827
 Ingots, production techniques of 141315
 Ingots, smelting parameters effects on
 structure and chemical uniformity of 146438
 Joints, pore effect on mechanical prop-
 erties of 133420
 VT3, weldability of 146499
 Wastes by hydrogenation-hydro-metal-
 lurgy methods, processing of untreated 146552
- Titanium Alloys:**
 Titanium alloys 135845, 136271, 138507, 138552
 141287, 144205, 147200, 150522
 Axisymmetric extrusion of 148271
 Corrosion behavior of 139282
 Corrosion of 136459
 Corrosion of OT4 136471
 Cracking of 135834
 Cyclic strength of 141844
 Deformation mechanics of 150574
 Deformation of 142115
 Deformation properties of 142121
 Development of welding practices for 139353
 Dispersion hardening in dilute 150401
 Dispersion strengthened 138965, 141066
 Ductility of 150870
 Effect of aluminum on superconducting
 and mechanical properties of 137726
 Elasticity modulus of VT1-0 and OT4-O 138936
 Electro-slag welding of 150754, 150762
 Fatigue strength of some 150535
 Fractographic studies of 136262
 Fracture of 141956
 Fracture of plastic 147336
 Fracture resistance for 142019
 Fracture toughness of 141970, 147315
 Gas-electric welding of 150753, 150761
 Heat resistance of 151282
 Heat-resistant 151270
 Heat treatment responses of commercial 147253
 Heat treatments on corrosion of 136437
 High strength processing 133556
 High temperature 138549
 Hydrometallurgical reprocessing of wastes
 of 135401
 Investigation of basic creep mechanisms of 138959
 Mechanical properties of 134424
 Mechanical properties of 141723
 Nitriding 147552
 Nitriding of 142196
 Oxidation of 133774, 133778
 pH effects on stress corrosion cracking of 138850
 Plastic deformation of 144786
 Property-microstructure relationships in 141263
 Resistance of 135798
 Saline water corrosion of 144814
 Scale factor on creep of 141892
 Solid cadmium cracking of 136259
 Solid solution strengthening in dilute 136178
 Solid solution strengthening of 141092
 Stress-corrosion cracking of 133778, 142030
 Stress corrosion of 136422
 Structural transformations in two-phase 149999
 Subcritical cracking in high strength 138848
 Superconductivity and structure of 137708
 Superplasticity of VTZ-1 150417
 Tensile behavior of dilute 150395
 Thermoplastic hardening of 141944
 Transitions in 150326
 Ultra-high-strength ductile 150000
 Wear resistant coating for 144770
 Weld joint properties of 150756, 150760
 Weldability of 150755
 Welding particles for 150771
- Titanium Alloys in:**
 Aqueous environments, stress-corrosion
 cracking of 133405
 Boron filament composites, compatible 141283
 Chloride solutions, corrosion behavior of 142207
 Physiological solutions, corrosion of 144813
 Vacuum, fatigue failure of two-phase 136289

- titanium and its alloys, O₂ influence on properties of . . . 146498
 titanium and renormalized-free-atom models, electron momentum distribution in . . . 142487
 titanium and titanium-base alloys, high temperature specific heat of . . . 139854
 titanium and zirconium and their alloys with heavy metals, plating . . . 144367
Titanium Carbides:
 Dross molding of . . . 147149
 Electrical properties of . . . 149380
 Method for preparing hard metal based on . . . 138197
 Production and properties of . . . 133440
 Thermal conductivity and diffusivity of . . . 145369
 Thin films of . . . 137267
Titanium in:
 Air, kinetics of prolonged oxidation of . . . 135460
 Electron beam furnaces, liquid state spectral emissivities of . . . 146480
 Magnesium-graphite fiber composites . . . 139363
 Oxy-carbide, x-ray K-emission spectrum of . . . 145672
 Relation to massive void problems in electron beam welds, ion microprobe analysis of hydrogen in . . . 142359
 Steels with trichromin, photometric determination of . . . 135465
 Sulfuric acid, catalytic polarographic currents of microquantities of . . . 142304
 Sulfuric acid solution, electrolytic reduction of . . . 135392
Titanium when heated, protection of . . . 148522
Titanium with:
 Aluminum and zirconium, oxygen in alloys . . . 135878, 135890
 Aluminum oxides, x-ray phase studies of interactions of . . . 146255
 Elevated oxygen content, mechanical properties of weldments of AK-3 . . . 136104
 Highly aluminous ceramics, interactions of . . . 146257
 Improved mechanical properties . . . 141691, 141951
 Refractory elements, alloys of . . . 135835
 Titanium tetrachloride, interactions of metallic . . . 147572
 Trimetric determination of cadmium as pyridine bromide complex . . . 135964
 Topaz crystals, damping of longitudinal elastic waves in . . . 138947
 Torsional quartz crystal method for viscoelastic measurements of dilute polymer solutions . . . 136213
Transition
 Metals, dissociative H₂ chemisorption on . . . 142277
 Metals, electron-phonon mass enhancement in . . . 134134
Metals, orbital interactions in . . . 139492
 Metal alloys . . . 139557
 Metal alloys as permanent-magnet materials, rare earth . . . 139845
 Metal complexes, isomerization of . . . 139289
 Metal-dichalcogenide layer compounds, band structures of . . . 142622
 Metals in oxidation reactions of carbon monoxide . . . 139317
 Tricalcium phosphate by H₂ in presence of alumina, diffusion processes in reduction of . . . 150134
 Tricalcium phosphate with alumina, sintering of mixtures of . . . 146474
 Tricalcium silicate, hydration temperatures of . . . 136432
 Tri-carbonyl complexes, dieneiron . . . 142618
 Tridymite crystallization . . . 141321
 Triethylaluminum with bis-(diphenylphosphino)amines, reaction of . . . 135469
 Triethylarsine, organogallium compounds with . . . 148008
Triethylene
 Selenate, dielectric dispersion of ferroelectric . . . 140341
 Sulfate, dielectric dispersion of ferroelectric . . . 140340
 Sulfate, radiation effects on . . . 135130
 Sulfate crystals, electron microscope study of fine structure of gamma irradiated . . . 137947
 Sulfates, microwave dielectric nonlinearity of ferroelectric . . . 149130
 Triisobutylaluminum, spectroscopic studies of interactions of cyclic oxides with . . . 147619
 Trimethylgallium used in gas-phase growth of GaAs . . . 150055
 Trinitrotoluene, crystal growth of . . . 133221
 Trioctylamine, solvent effects on extraction of iron citrate complex and citric acid by . . . 135719
 TRIP alloys, stress-strain behavior in . . . 148225
 Triphenyl phosphite ozonide in methylene chloride, dynamic reaction analysis of oxidation of 11 olefins by . . . 135434
 Triphenylmethyl dyes on copper, adsorption of . . . 135472
 Tritium . . . 138169
 Tritium counting with refrigerated systems, emulsions in . . . 141091
 Tritium in air, portable monitors for . . . 152619
 Tungstates, polarographic determination of europium in . . . 141554
 Tungstates and sulfates, viscosity of molten alkali molybdates . . . 132835
Tungstates of aluminum . . . 135353
Tungsten:
 W-Cr-Zr systems at 1200 and 1500° C, phase equilibria in . . . 146340
 W-C-Co, elastic-plastic behavior of . . . 138875
 W-C-Co composite alloys, mechanical properties of . . . 134474
 W-C-Co composite materials, magnetic hardening in sintered . . . 135806
 WO₃, positron annihilation in sintered and powdered . . . 134666
 W-Re alloys, thermocouples of . . . 151311
 WSe₂, microstructural control of electrical properties of . . . 135805
 Tungsten . . . 134028, 144864
 Adsorption of methane by . . . 142287
 Beam emission from . . . 145601
 Complexometric determination of gallium in presence of . . . 146199
 Dissolving . . . 144916
 Electron stimulated desorption in interaction of oxygen with polycrystalline . . . 142288
 Electrons from . . . 142542
 Electrothermal transport in . . . 151365
 Experimental transition probabilities for neutral and singly ionized . . . 145057
 Extraction of . . . 138345
 Field emission of hot electrons from . . . 145950
 Formation kinetics and structure of silver adsorbed phases on (110) . . . 142285
 Heat capacity of . . . 137023
 Hydrogen evolution reactions at . . . 135645
 Inert gas interstitials in . . . 150972
 Interactions of oxochlorides of . . . 146249
 Intergrain layers in . . . 138721
 Ion microscopy of . . . 149710
 Localized obstacles to low temperature dislocation motion in bcc . . . 138815, 138816
 Periodic current deviations in field enhanced photoemission from . . . 140293
 Quenched . . . 146976
 Recoilless fractions in . . . 149699
 Relative isotope shifts in arc spectrum of . . . 147800
 Rupture specimens from . . . 147322
 Spectrum of characteristics electron energy loss in . . . 151887
 Surface conditions on transport properties of . . . 149295
 Thermal expansion of . . . 134273, 137041
 Vapor pressure of . . . 151286
 Work functions of . . . 140388
Tungsten
 Acid derivatives in presence of hydrogen peroxide, reactions of . . . 142255
 Alloys, ball indentation testing of heavy . . . 144358
 Alloys, dispersion-hardened . . . 141949
 Alloys, reactional diffusion during oxidation of . . . 141440
 Alloys containing ZrO₂ . . . 141846
 Arc welding procedures, gas . . . 139383
 Boron alloys, sintered . . . 149990
 Bronzes, electronic structures of metallic . . . 139511
 Carbide, stress induced cavitation in cobalt bonded . . . 145237
Carbides-cobalt composites, wear of . . . 147378
 Carbides, hydrogen adsorption on . . . 144871
 Carbonyl complexes, emission lifetimes of . . . 149431
 Cathode coated with germanium films investigated in field-emission microscopes, emission properties of . . . 134869
 Chlorine-hydrogen systems . . . 149935
 Carbide-cobalt alloys from fracture mechanics viewpoint, strength of 136194, 141847
 Composites . . . 141724
 Compounds, organometallic . . . 150971
 Content determination . . . 135556
 Crystal surfaces, helium atoms from . . . 145506
 Dispersion strengthened by ZrO₂, creep of . . . 138956
 Fiber reinforcement of tungsten-nickel-iron composites . . . 133106
 Films, electrolytically etching . . . 145919
 Foil heater, tubular . . . 143810
 Free alloys . . . 144352
 Helium ions, evaporation of . . . 149158
 Hexachloride, reaction process of . . . 138266
 Hydroquinone color . . . 138794
 Isolation using manganese hydrate . . . 135582
 Lamp filaments, creep of . . . 136144
 Lamp filaments, deformation-mechanism maps and creep of . . . 138990
Microcrystals, field-ion-microscopic study of interstitial plasticity of . . . 136147
 Molybdenum alloys, electrochemical separation of . . . 147601
Nickel-iron composites, tungsten fiber reinforcement of . . . 133106
 Oxides, modifications of . . . 146191
 Oxides, phase transformations of . . . 133001
 Plane, field electron emission from aluminum oxide covered . . . 145959
 Polycrystals, hydrogen permeability of . . . 135992
 Reinforced oxidation resistant columbium alloys . . . 142195
 Rhenium alloys, chemicospectrographic analysis of . . . 142253
Rhenium-hafnium-carbon alloys, mechanical properties of . . . 147124
 Single crystals, crystal structures of . . . 133310
 Single crystals, effect of degree of purity on dislocation structure of . . . 133364
 Single crystals grown from gas phases, molybdenum and . . . 141353
 22Wt % Rhenium alloys, grain growth of . . . 133098
 Solutions, electrolysis of . . . 135665
 Surface self diffusion, effect of silicon and carbon on . . . 141419
 Surfaces, chemisorption of nitrous oxides on . . . 147641
 Surfaces, nucleation of platinum and iridium monolayer growth on . . . 150112
 Surfaces, scattering of slow cesium ions by . . . 148708
 Tip, long time current stability of electron field emission from . . . 145948
 60 Vol percent lead hollow cylinders, fabrication and properties of . . . 142370
 Wire, brittleness of coated . . . 147724
 Wire as reinforcements for heat-resistant composite materials . . . 148458
 Tungsten as high temperature heaters of long cathodes, use of single crystals of . . . 144162
 Tungsten for powdered cerium magnesium nitrate temperature scales, heat capacity of . . . 148417
 Tungsten from fluoride solutions, extraction of . . . 141392
 Tungsten in alkaline solutions, evolution of hydrogen on . . . 135739
 Tungsten in ammonium perchlorate, spectrographic determination of trace amounts of . . . 146242
 Tungsten in cobalt-base heat-resistant alloys, substituting molybdenum for . . . 148459
 Tungsten in heterogeneous systems, chemical transport in . . . 149839

MATERIAL INDEX

- Tungsten in magnetic fields, field emission from 143877
- Tungsten in nanosecond range of pulse lengths, field emission from 149424
- Tungsten in nickel-base alloys 141126
- Tungsten in oxide forms from tungsten ore, producing 146193
- Tungsten in solutions of alkali, adsorption of hydrogen on 142323
- Tungsten with fugitive alloy binder, bonding 139594
- Tungsten with selenium vapor, reaction of 142216
- Tungstyl, NMR spectra of 150934

U

Uranium:

- U_2 centers in BaClF, ESR studies of 147962
- U_3As_4 , electrical resistivity of monocry-stalline 140485
- UBr_4 -MBr systems, fisibility diagrams of 132873
- UCu_5 , magnetic properties of 152369
- $U^{60}Fe$, superconducting isotope effects of iron in 140622
- UNi_5 , magnetic properties of 152369
- UO_2 , evolution of microstructure during sintering of 146484
- UO_2 , fuel particles, spherical doped 150129
- UO_2 , infrared spectrum of thermodynamic properties matrix isolated 143149
- UO_2 , deposition from its plasma 138289
- UO_2 microspheres, compressibility of 150465
- UO_2 powder compacts, sintering and morphology of interconnected porosity in 144339
- U-Pb systematics in lunar basalts 132946
- Antimony separations from 151501
- Uranium, electrical conductivity of 137606
- Evaluation of atmospheric release techniques for atomic 146409
- Gamma activation analysis of carbon in 137977
- High purity 233 138639
- Hydrogen thermally evolved from 138537
- Hydrolysis of tetravalent 147824
- Relativistic energy band structures of gamma 150994
- Role of statistical fluctuations in texture during radiation growth of 138574
- Separation of 138661
- Separation of antimony from 151501
- Stabilized 138723
- Structures of double oxides of 146266
- Superconducting transition temperature of single-crystal and polycrystal 137727

Uranium

- Alloys under conditions of rapid fission hearings, testing of 141223
- Base alloys, superplastic deformation creep of monotectoid-composition 147462
- Based alloys, thermophysical properties of 151302
- Carbides 135546
- Cobalt alloys, thermodynamic properties of 149180
- Compounds 139339
- Compounds, magnetic ordering in 140727
- Compounds, temperature magnetic properties of 152253
- Compounds from Mossbauer spectroscopy, hyperfine magnetic fields in cubic 147825
- Determination 150621
- Dioxide, grain size on creep of 144627
- Dioxide, theory for anomalous thermal properties of 143146
- Dioxide before and during irradiation, thermal conductivity of 145355
- Dioxide on electrodes, growth hemi-spherical precipitates of 150074
- Dioxide solution in solutions of nitric acid solnates, kinetics of 132829
- Halide-alkali metal halides 148037
- Halide-alkali metal halide, formation of complexes in systems 146172
- Isotope effects, superconducting transition temperatures of 134906

- Lead isotope methods, age indicatory by 133296
- Monocarbides, fabrication process for 150216
- Nitride behavior of thermionic temperatures 137056
- Oxycarbides, kinetics of decomposition of 135808
- Oxygen radiation studies 138436
- Recovery 139336
- Recovery processes of 139243
- Sesquinitride, nonstoichiometry in 141285
- Zirconium alloys, physical and mechanical properties of 136083
- L ranium and thorium by instrumental neutron activation and high resolution x-ray spectrometry, determination of 144109
- Uranium at solid electrodes 150645
- L ranium in ores, determination of 141062
- L ranium in sodium fluoride crystals, auto-radiographic investigation of 144490
- L ranium in thorium tetrafluoride, spectro-photometric determination of 139375
- L ranyl, excitation energies of 136786
- L ranyl compounds, energy migration of 150843
- L ranyl compounds, luminescence characteristics of 151683
- L ranyl compounds, luminescence-spectrum studies of crystals of 148841
- L ranyl fluoride, hydrates of 149894
- L rea, longitudinal phonons of translation along Δ axis on 145245

V

Vanadium:

- V_k centers in CsI crystals 133932
- V^{51} nuclei in vanadium oxide bronzes, magnetic resonance of 147941
- V systems, heterogeneous reactions in 132897
- $V_{1-x}Cr_xO_2$, phase diagrams of 132987
- $V_{1-x}Cr_xO_2$, two-band model for system 138730
- V_2Ga , superconducting layers of 152110
- V_3Ga on vanadium wire, producing diffusion layers of compound 135996
- V_3Ga pancakes, current-carrying capacities of 140910
- V_3Ge , pressure dependence of elastic constants and superconductivity for 145228
- V_3Rh_5 , crystal structures of 136009
- V_3Si , elastic properties of 134930
- V_3Si , electrical resistivity of 151943
- V_3Si , far infrared measurement of energy gap of 137970
- V_3Si , harmonic-phonon generations by shear waves in 142792
- V^3Si , Knight shift anisotropy of V^{51} in single crystals of 139776
- V_3Si , positron annihilation experiments and band structure of 145843
- V_3Si , pressure coefficient of shear modulus of 145206
- V_3Si , superconductivities of 134930
- V_3Ge pancakes, current-carrying capacities of small 134731
- V_3Si by high magnetic fields, stiffening 141147
- V_3Si -type compounds, magnetic field effects on tetragonal phase of 143985
- V_5Ge_3 at low temperatures, electrical magnetic and galvanomagnetic properties of 149392
- V_5Si_3 at low temperatures, electrical magnetic and galvanomagnetic properties of 149392
- VO_2 , band structure of metallic 148092
- VO_2 , Coulomb interactions in metallic 149043
- VO_2 , crystallographic transition in 141504
- VO_2 , hysteresis effects in semiconductor-metal transitions of Cr-doped 145409
- VO_2 , Raman spectra of 151447
- V_2O_3 , absorption in 140133
- V_2O_3 , transition investigations in 139550
- V_2O_5 single crystals, electrical conductivity of 140457
- V_2O_5 , wave optical vibrations of 139701
- $V_2O_5-Fe_2O_3$, phase composition of systems 144282
- $V_2O_5-P_2O_5$ glasses, polaron conduction in 145900
- VO , magnetic properties of 143679

- VO_2 by APW-LCAO method, band structure of 145154
- VO_2 coplanar switching devices, pulse response of 134704, 140469
- VO_2 crystals with rutile structure, anomalous thermal expansion of 139915
- VO_2 during semiconductor-semimetal transitions, electrical properties of 149946
- VO_2 films, optical storage din 140858
- VO_2 thin film deposition, reactive RF and dc sputtering crystalline and amorphous 143723
- VPO_5 , crystal structures of alpha- 133317
- VT3-1 alloys, phase compositions of 149920
- Vanadium 161613
- Absorption spectra of alumina containing 143413
- Benzyl derivatives of 138209
- Calculation of pressure dependence of superconducting transition temperature Tc in 137894
- Compton profiles of metallic 147880, 147845
- Electron microscopy study of carbide precipitation in 150157
- Electron momentum distributions in 134377
- Electron phonon interactions of 140475
- Energy levels of ionized 137258
- Energy levels of quadruply ionized 148094
- Fission neutron damage in 148559
- Heat capacities of 134259
- Influence of tableting pressure on activities of 146184
- Mutual solubility of lower germanides of 146327
- Nitriding of 141498
- Organic reagents for determining 138343
- Oxidation by 139261
- Phonon spectrum of 134124
- Photometric determination of 141565
- Pressure dependence of superconducting transition temperature for 140627
- Recovery of fast neutron irradiated 134813
- Recovery of low temperature neutron irradiation effects in 138795
- Solubility of oxygen in 132952
- Spectrum of ionized 137258
- State-dependent potentials in metallic 147882
- Superconducting 147884
- Superconducting 149467
- Superconducting properties of 149480
- Titanium carbide interactions with 135439
- Ultrarapid quenching of niobium and Vickers hardness with grain size established in 150422
- X-ray temperatures of 151071

Vanadium

- Atoms in basic configurations, fine structure terms of double ionized 136677
- Bromide melts, electrolytic refining of cathode precipitation of 146427
- Carbide, electronic structure of 139626
- Carbide, influence of order-disorder transformations on electrical resistivity of 134743
- Catalyst, mechanism of oxidation of sulfur dioxide on 142305
- Catalysts for oxidation of sulfur dioxide, activities of 147580
- Chromium hydride, electronic specific heat of 139853
- Chromium systems, properties of alloys of 140379
- Cobalt-boron, phase equilibrium in 132991
- Complexes 146811
- Containing materials, beneficiation of 144350
- Determinations by oscillographic polarography 138309
- Deuterides, structural transitions at low temperatures in 146392
- Dioxide by electron microscopy, planar defects in 141692
- Dioxide near its semiconductor-to-metal transition, electrical transport properties of 144324
- Effects on properties of low-pearlite steel 136122
- Extraction using mixtures of alkyl phosphine oxides and fluorinated β -diketones 142192
- Gallium alloys, low temperature thermal expansion of 148489

- Gallium systems, phase equilibrium diagram for 141180
- Hexacarbonyl, magnetic behavior of 137825
- Hydride, hydrogen in 150192
- Hydrides, phase transformations of 133020
- Iron alloys, elastic constants of polycrystalline 142926
- Iron-boron, phase equilibrium in 132991
- Layers, electron-beam welding of niobium alloys through 146279
- Manganese-gallium alloys, neutron diffraction measurements on 148745
- Mononitride, thermodynamic properties of 140434
- Monoxides, defect structures of 138766
- Nickel-boron, phase equilibrium in 132991
- Nitride, thermodynamic properties of 135671
- Nitrides, electronic properties of 134753
- Oxide bronzes, magnetic resonance of V^{51} nuclei in 147941
- Oxides, anomalous properties of 142443
- Oxides, electrophysical characteristics of higher 137544
- Oxides, polaron morphologies in 141584
- Oxides, preparation and optical properties of crystals and films of 141311
- Oxycarbides, recrystallization of 144579
- Oxygen alloys, superlattice in dilute 148154
- Pentoxide, volatilization of 135693
- Pentoxide containing ammonium groups, study of hydrated 146457
- Pentoxide crystals, photoelectric properties of 149055
- Pentoxide in beryllium orthosilicate, role of 144418
- Properties of high-chromium irons 135852
- Pyrazolinedithiocarbamates, extraction and two-phase stability constants of 146345
- Silicides by interactions of V with bare Si waves, formation of 147573
- Silicon systems 139263
- Sing crystals, superconducting in 134892
- Single crystals, anisotropy of Compton profiles on 147257
- Single crystals, neutron depolarization in superconducting 148640
- Slag, use of fluxed 147740
- Sulfides, nuclear magnetic resonance of 142628
- Tantalum systems superconducting properties and structure of alloys in 135771
- Thin films, structure of 146644
- Wire, producing diffusion layers of compound V_3Ga on 135996
- Vanadium as functions of lattice parameters, total energy and magnetization of 143977
- Vanadium at high temperatures, solubilities and diffusivities of hydrogen isotopes in 141423
- Vanadium by proton impact, ionization in 151800
- Vanadium from titaniferous iron ores 146727
- Vanadium in electron-beam furnaces, liquid state spectral emissivities of 146480
- Vanadium in molybdenum salts, determination of 135705
- Vanadium in titanium, photometric determination of 150946
- Vanadium in titanium, solubility of 146208
- Verneuil crystals of chromic oxide via the argon plasma 141339
- Vinyl fluoride, radiation polymerization of 142222
- Vitreous arsenic triselenide under penetrating radiation, change in structure of 137975
- W**
- Water, conduction and polarization in 134770
- Water, determination of oxygen consumption by natural 146195
- Water, heterogeneous nucleation of supercooled 141335
- Water, shielding of zinc ions by 147997
- Water and aqueous solutions with glass, reactions of 142193
- Water corrosion in generators 150632
- Water in aluminate melts, solubility of 146321
- Water-methanol solutions of formaldehyde, express-analysis of 135738
- Water on adhesion of epoxy resin to steels 147765
- Water-soluble Na carboxymethylcellulose, chemical cross-linking of insoluble films from 147567
- Wear resistant nickel-base alloys, structure and properties of 136344
- Wigner crystals, positron annihilation in 137953
- Wurtzite structures, thermal stability of 143160
- X**
- Xenon:**
- X-Ba(AlO(OH))₂, infrared spectrum of 146910
- Xe, absorption spectra of 143387
- Xe⁺+2Xe → Xe₂⁺+Xe, reaction rate constant for 142205
- Band structure parameters of solid and liquid 139625
- Brillouin scatterings near the critical point of 145477
- Compressibility of 140803
- Emission spectrum of solid 134466
- Interferometric determination of 143374
- Optical properties of 145563
- Refractive index of 143227
- Stimulated emission in 137641
- Vacuum ultraviolet emission from 137664
- (111), one-phonon thermal diffuse scattering from 145167
- Spray electrification of 145911
- Xenon**
- Arc in far-IR region of the spectrum, optical properties of 137971
- Crystals, point defects in adsorption of rare gas atoms on 138786
- Flashtube for spectral and laser research, cavity type 145943
- Nuclei at lattice sites in iron, hyperfine fields of 147819
- Photoelectrons, resonances in angular distribution of 147977
- Single crystals 139624
- Xenon by inelastic neutron scattering, phonon frequencies in 136885
- Y**
- YAG:Nd and YAG:Nd Lu laser material, thermal transient effects in 140895
- YAg:Nd³⁺ lasers, burst-mode frequency-doubled 140900
- YAG lasers in dermatology 151719
- YIG, light scattering experiments on 151460
- YIG, magnetic domain wall in nearly compensated Ga-substituted 137878
- YIG, optical properties of the 151392
- YIG crystals, local magnetic fields at iron nuclei in 133993
- YIG crystals, NMR of 133993
- YIG films, linewidth in thick 150098
- YIG films, liquid phase epitaxy growth of 133974
- YIG films, magnetostatic surface spin wave modes in 133975
- Ytterbium:**
- Yb, internal conversion of 150801
- Yb³⁺, spin resonance spectra in octahedrally coordinated 147938
- Yb in Ag, intermediate valence states of 147833
- Yb ions, resonance anomalies in 146716
- Yb³⁺ under IR excitation, visible luminescence of 143449
- YbAl₂ intermetallic compounds, ambivalence of 132858
- YbCrO₃ powders, Mossbauer study of 151757
- YbFeO₃ crystals observed by Faraday rotation 149490
- Yb₂O₃-CaO, phase equilibrium in 132989
- Determination of impurities of 135408
- Thermal conductivity of 148451
- Ytterbium**
- Electric fields 137499
- Films, optical absorption in vacuum-evaporated 148790
- Glass lasers 148860
- Nickel systems 141563
- Thin films, electrical resistivity of 137608, 151998
- Ultraphosphate, crystal structure of 146918
- Yttria-stabilized zirconia, dielectric constants of current blackened single crystals 137465
- Yttrium:**
- Y-Al₂O₃, active components on rate of phase transitions of 141183
- Yd:YAg using glass filter absorber, production of mode locked laser pulses in 144152
- YFeO₃, Faraday rotation in 148563
- YFe₂, hyperfine fields in 136670
- YFe₃, hyperfine fields in 136670
- Y₂Fe₁₇, hyperfine fields in 136670
- Y203-4BaO-B203, micro-x-ray spectral analysis to investigate phases 145684
- Y₂O₃-CaO, phase equilibrium in 132989
- Y₂O₃, Eu, kinetics of luminescence of 145640
- Y₂O₃-PbF₂, reaction in systems 138361
- Y₃Al₅O₁₂:Nd lasers, q-switched 152662
- Y₆Fe₂₃ compounds, hyperfine interactions in 150845
- Y_{1-x}Th_xFe₃ system, magnetic and structural properties of 143976
- YuNDKT alloys 135847
- YVO₄, rare-earth substituted 144435
- Central pair potentials in lattice dynamics of 136909
- Conduction electrons in 140426
- Determining neodymium in mixtures with 146162
- Dilute solutions of 149298
- Electrical resistivity of 140508, 151970
- Emission spectrometry in 137667
- Hyperexchange interactions in orthochromites and orthoferrites of rare earth metals and 137800
- Oxidation mechanisms of Ni₃Al containing 147548
- Phonon dispersion in 137107
- Process of separating 144479
- Purification of 138651
- Solution growths of 133167
- Zirconium dioxide base stabilized 137042
- Yttrium**
- Containing ferrites, kinetics of 144410
- Europium garnet films, velocity of domain walls in epitaxial 137863
- Ferrites, temperature dependence of microhardness of 138946
- Impurities, electric field gradient at 138632
- Iron garnet single crystals, domain structures of large 146912
- Iron garnet single crystals grown in flux melts, crystal imperfections of 146548
- Iron garnets at low temperatures 137061
- Orthoaluminate, emission spectra of erbium doped 143539
- Orthoferrites, spin reorientation in 147871
- Orthoferrites, magnetic domain walls in 135077
- Orthovanadates, formation conditions of 144288
- Oxide as crucible material for melting titanium 141077
- Oxide as crucible material for melting titanium, investigation of 146282
- Oxide crystals, thermoluminescence of 145605
- Oxide with optical properties 134221
- Rare earth alloys, exchange interaction in 150852
- Subgroup rare earths, extraction-spectrophotometric determination of 138307
- Subgroup rare earths with Arsenazo III and diphenylguanidine, three-component complexes of 144816
- Subgroups, spectrophotometric determination of elements of 135558
- Vanadate 138601, 146661
- Vanadate crystals, note on inclusions in 138561
- Yttrium and cerium fluorides, carbonate method of determination of fluorine in 146331
- Yttrium with ethylenediaminetetraacetate, proton resonance spectra of complexes of 136729
- Yttrium Iron Garnets:**
- Defect structures of 133104

MATERIAL INDEX

- Light scattering from thermal acoustic
magnons in 143266
Photomagnetic effects of 133104
Stoichiometry of 133104
Carrier mobility in 149214
Crystall imperfections of 146629
Diamagnetic ions in 140719
Thermal conductivity of 151290

Z

- Zeolite K1, residual water in 141472
Zeolite synthesis, crystalline 144547
Zeolite, hydrothermal stabilities of 139298
Zeolites, preparation of Faujasite-type 146540
Zeolites, producing crystalline 146881

Zinc:

- Zn, diffusion of 146745
Zn, ionization of 142526
Zn, luminescence studies of 145616
Zn, phonons in 139717
Zn, quasi-atomic L-MM auger spectra of
solid 149427
Zn, resistivity of liquid 143773
Zn, superplastic 133532
Zn and Ge atoms in ZnGe N₂, neutron
diffraction and ordering of 133077
⁶⁷Zn and the shielding of zinc ions by
water, magnetic moment of 136723
Zn-compensated n-type silicon tempe-
rature dependence of photocurrent
decay times in high resistivity 137421
Zn-doped Al_xGa_{1-x}P alloys 138668
Zn²⁺ in calcite, EPR study of 136693
Zn in GaP at 850° C, diffusion and solid
solubility of 141459
Zn-Cd chalcogenides, lattice dynamics
of 139685
Zn(Cl₂Ti(C₂H₅)₂)₂ 2C₆H₆, crystal structures
of 146908
ZnGeN₂, neutron diffraction and ordering
Zn and Ge atoms in 133077
ZnGeP₂, growth of single crystals of 146615
ZnGeP₂, ZnP₂-Ge system and growth
of single crystals of 141320
ZnIn₂S₄, optical properties of semicon-
ductors 145569
Zn-Mn, crystal field splitting in 142503
Zn-Mn, thermal conductivity of super-
conductor 134925
Zn-Mn alloys, superconductivity in dilute 152161
ZnO, absorption by acoustoelectric
domains in 137311
ZnO, absorption in 140151
ZnO, anneal characteristics of ion-
implanted 133249
ZnO, excited states of donor electron in 145012
ZnO, exciton bands of 148942
ZnO, far-infrared reflectivity of 143239
ZnO, resonant Brillouin scattering from 148707
ZnO at 300 K, angular focusing of acousto-
electrically active phonons in 139813
ZnO crystals, two-photon photoconduct-
ivity measurements in hexagonal 145731
ZnO film layers on Ge and GaAs, epitax-
ial 150068
ZnO films, crystallization kinetics of pie-
zoelectric 145762
ZnO for hypersonic transducers, thin films
of 139796
ZnO on sapphire, epitaxial growth of 144462
ZnO single crystals, energy states of
Cu-acceptor levels in 148042
ZnO single crystals, optical properties of
Na-doped 147916
ZnO via Zn + H₂O reactions, chemical vapor
transport of 135454
ZnO + H, equilibrium constant for reaction
of 135454
ZnP₂ crystals, Raman scattering of light
in 148700
ZnP₂ from melts, crystallization of 144569
ZnP₂-Ge system and growth of single
crystals of ZnGeP₂ 141320
ZnO-P₂O₅-H₂O at 259° C, reciprocal
solubility in system 135722

- ZnSe, conduction in 137577
ZnSe, crystal films of 150271
ZnSe, electroluminescent films of 151721
Zn Se, interfaces 136601
ZnSe, melt compositions of 146616
ZnSe, titanium impurities in 133231
ZnSe crystals, reaction-kinetic calculations
simulation oscillations in 146830
ZnSe crystals by electro-luminescence,
emission of 134686
ZnSe films, Faraday effects in polyety-
ralline 151430
ZnSe-SnO₂ heterojunctions, electrolumine-
scence of 143523, 148951
ZnSe-ZnTe heterojunction by liquid-phase
epitaxial growth, preparation of 146609
ZnSe:Li, ESR studies of 133963
ZnSiAs₂, forbidden energy gaps in 151023
ZnSiP₂, Hall measurements on 152028
ZnSiP₂ by iodine vapor, crystallization of 146636
ZnSiP₂ from tin solutions, growth of 138583
ZnS, cathodoluminescence of ion
implanted 151686
ZnS-Cu, quenching of photoluminescence
of 151696
ZnS-Cu films, low-voltage electrolu-
minescent 151675
ZnS-Cu phosphors, preliminary excitation
on electroluminescence of 148853
ZnS-Cu single crystals, stabilization of
sphaerite structure in 146462
ZnS, ion implantation of 134816
ZnS, luminescence in 137372
ZnS, melt compositions of 146616
ZnS, polypeptide formation in 146637
ZnS, Raman cancellation in 143294
ZnS, spectral distribution of ultraviolet
radiation from 145575
ZnS, structural phase transitions in 141213
ZnS, thermal expansion of 145377
ZnS electroluminescence, spectral
composition of 140213
ZnS-Gap alloys, optical properties of 143183
ZnS phosphors activated by isovalent
impurities, emission centers and defect
distribution in 148923
ZnS single crystals, ESR studies of traps
in 145067
ZnS single crystals, impurity luminescence
spectra of 143421
ZnS single crystals, optical properties of
Mn²⁺ in pure and faulted cubic 138821
ZnS-Te alloys, variation of energy gaps
with composition in 134045
ZnS:As₂, doping of 133260
ZnS:Cu, luminescence in 143512
ZnS:CuCl films, electroluminescent 134533
ZnS:Er³⁺ films, electroluminescent 143515
ZnS:Mn, emission spectra of 151640
ZnS:Mn films, electroluminescence of 151674
ZnS:Mn:Cu in radiofrequency sputtering 151601
ZnS:Se²⁺, EPR study of 150897
ZnSnSb₂, optical properties of 145545
ZnTe, conductivity in amorphous 143836
ZnTe, defect complexes in 138828
ZnTe, infrared modulation of lumines-
cence of 148932
ZnTe, luminescence of 143520
ZnTe, melt compositions of 146616
ZnTe, photoemission and density of
valence states of 134064
ZnTe crystals, deep traps in 134695
ZnTe investigations 151944
ZnTe single crystals, defects in 141628
Zn-Te systems 145438
ZnTe-CdTe crystals, photoconductivity
for impurity excitation of 151812
ZnTe-ZnSe heterostructures 151997
Zn-W composites, mechanical behavior of 141778
Adsorption properties of crystals of 144872
Aluminum effects in 136585
Atomic-absorption spectroscopy for
determining saturated vapor pressure
of 148817
Cementation of indium by amalgam of 147746

- Chromate conversion coatings on 139368
Chromatographic distribution of 138390
Complexometric determination of 135584
Corrosion of 139233
Creep of polycrystalline 150447
Diffusion and solubility of copper in GaSb
as influenced by 132953
Diffusion of 146774
Electrochemical behavior of 135658
Electrolytic deposition of 142256
Electrolytic production of 147602
EPR spectra of the crystal hydrates of 136711
Exoelectronic emission of 134866
Extraction of 138313
Indium and gallium sulfides coprecipitated
from solutions, reactions of 132898
Interface segregation coefficients of 133139
Life of polycrystalline 147209
Magnetic breakdowns in 134981
Melting of 141084
Migration in polycrystalline 151097
Oxide films on 139255
Phonon dispersions in 148202
Plastic deformation of 150568
Quantum oscillations of the velocity of
sound in 136961
Radiometric determination of 138301
Resistivity of 125029
Shear waves in 148072
Superconducting energy gaps for 136227
Ultrasonic attenuation in 148565
X-ray observation of laser-induced damage
in 146111
X-ray photoemission from 143497

Zinc

- Alkyls, rapid method for indirect analysis
of C₁ to C₅ aluminum and 138163
Alloy strips, crystal textures in 148242
Aluminum alloys 144370, 144383
Aluminum alloys, heat-treatments of 145390
Blende, linear combination of atomic
orbitals energy bands of 136868
Blende semiconductors, photoemission
spectra of 142682
Blende structure, isothermal bulk moduli
for II-VI compounds with 142960
Blende structure, lattice vibrations of semi-
conductors with defect 145179
Borate by ammonia methods, preparation
of 144394
Cadmium antimonide single crystal
anisotropic thermoelements 146836
Cadmium sulfide phosphors and dispersity
of original zinc and cadmium sulfides 146417
Centers, electrical properties of 152066
Chalcogenides, silver determination in 138271
Chloride in alkali chloride melts, thermo-
dynamic properties of 137498
Chromite, sulfiding kinetics of 138367
Chromites, temperature effects on 132918
Coatings on ferrous substrates 150737
Coatings on magnetic properties of trans-
former steels, effects of 147777
Coatings on steels 144936
Compounds, chemicospectrographic deter-
mination of impurities in 146676
Compounds, magnetic anisotropy of 134987
Copper-titanium alloys, structure of 147112
Determination by charged particle activa-
tion analysis 135461
Diffusion in gallium arsenide 144531
Diodes, electroluminescence in 134532
Diodes, exciton emission from 134530
Doped silicon, infrared quenching bands of 148079
Doped single crystals of copper propionate
monohydrate, ESR studies of 147954
Electrodes, electrochemical behavior of 135641
Electrodes, electroprecipitation on 149189
Electrodes, microhardness of 144730
Electrodes, porous 143826
Ferrite, theories of magnetic structures of 149530
Ferrites, enthalpy and heat capacity of
quenched and annealed 143030
Ferrites, magnetic structures of 152324
Gas interfaces, energy of 138825

MATERIAL INDEX

- Grain boundaries, energy of 138825
- Halides, photoelectron spectra of 140263
- Ion implantation of GaP:sulfur 135988
- Ion removal from industrial waste waters 146697
- Ions by water, magnetic moment of ^{67}Zn and the shielding of 136723
- Ions by water, shielding of 147997
- Mercuric oxide batteries 142676
- Oxide, acoustoelectric domains in 151196
- Oxide, determination of metallic zinc in 141389
- Oxide, film-type field triodes based on 146857
- Oxide, luminescent transitions and conductivity in 148795
- Oxide, optical properties of finely dispersed 145450
- Oxide films on mica, microtopography of growth of epitaxial 150062
- Oxide on silicon monolithic Rayleigh wave amplifiers 143691
- Oxide thin films, electrical properties of 149312
- Oxides, thermal expansion of 139912
- Phosphorus 150682
- Plants, mathematical models for inorganic processes found in 142227
- Plating compositions 150163
- Rich alloys, phase stability in 149932
- Rich coating applied to steel 133836
- Selenide, ionization of deep impurities in 144511
- Selenide single crystals, defects in 141626
- Selenide single crystals, elucidation of satellite lines in EPR spectrum of managanese-doped 145083
- Silver oxide battery systems 135427
- Sulfide crystal phosphors, activation of 148982
- Sulfide crystal phosphors, neutron-irradiated 148875
- Sulfide on silicon, epitaxial growth of 144450
- Sulfide single crystals, impurity luminescence spectra for 148930
- Surfaces, producing patina on 146870
- Telluride films on cleavage planes of ionic crystals, energy parameters of thin epitaxial 137915
- Telluride monocrystalline films from gas phase, synthesis of 150102
- Telluride on zinc selenide, reaction diffusion method of growing 145970
- Transition metal phases 137028
- Inc Alloys:**
- Antifriction properties of two 136348
- Coatings of 136559
- Magnetic susceptibility 149668
- Particulate 144332
- Phase composition on anodic activity of 140419
- Phonon resistivity in 137571
- Inc by chemical etching, dislocations in 147005
- Inc by derivatives of pyridone, extraction and separation of gallium from 138264
- Inc from brass smelter flue dusts 141089
- Inc in:**
- Alkaline solutions, impedance studies of cathodic reactions on 145074
- Alkaline solutions, influence of temperature on anodic passivation of 142157
- Alpha-brass, effects of third elements on diffusion coefficients of 144279
- Germanium of energy states of singly ionized 134026
- Lamellar eutectic Al-CuAl₂, diffusion of 150141
- Presence of mercury, polycrystalline 139092
- Inc into semiconductor substrates, diffusing 146765
- Inc Selenide:**
- Light emission from electrons in 137386
- Luminescence of 137354
- p-n junctions in 133261
- Reaction diffusion method of growing zinc telluride on 145970
- Stress-induced splitting in 147936
- Inc Single Crystals:**
- Zinc single crystals 141671, 146994, 151182
- Creep in 147224
- Dislocation structure of 146993
- Effect of surface preparation and area of mercury coating on nature of failure of 139377
- Structure of 139073
- Structure of block boundaries in basal plane of 136062
- Zinc Sulfide:**
- Emission centers for gallium activated 144607
- Relation of elastic constants of hexagonal and cubic polytypic modifications of 145214
- Luminescence in 145593
- Technique for growth of thick films of 141324
- Temperature properties of individual blue bands of self-activated 145130
- Electroluminescence of 151664
- Zinc Telluride:**
- Cathodoluminescence edge emission of 134034
- Copper defects in 141635
- Excitation spectra of 145618
- Luminescence in 148932
- Luminescence of 143526
- Type conversion in 152185
- Zincite by hydrothermal method, synthesis of 161746
- Zincaloy, corrosion of 150651
- Zircon, color centers in natural 145064
- Zircon, hydrothermal growth of 146667
- Zircon crystal structures of 133307
- Zircon optical spectra of 133307
- Zircon polarizers, research on 138623, 141326
- Zirconate titanate pyroelectric detectors, high D* fast lead 143138
- Zirconia:**
- Dielectric constants of current blackened single crystal, yttria-stabilized 137465
- Martensitic phase transformations in 144311
- Martensitic transformation in 146389
- Ordering in calcia-stabilized 133091
- X-ray diffraction analysis of calcia-stabilized 133091
- Zirconia ceramics for high performance storage heaters, optimum properties of 145359
- Zirconia-matrix bricks 144203
- Zirconia-yttria systems above 2000 C 137477
- Zirconium:**
- Zr alloys in hydrogen 149998
- Zr and Ti alloys, symmetry of structure of Omega phase in 144287
- Zr solid solutions, structure and decomposition of 144277
- Zr-C-O, x-ray emission spectra in 151826
- Zr-Cr systems, data on laves phases in 146155
- ZrC with Ni, interactions of 146256
- ZrC-Cr systems, phase equilibrium of 132971
- ZrF₂, infrared spectra of matrix isolated 145523
- Zr-2.5Nb alloys, structure and phase compositions of weldments in 141215
- Zr-N thin film resistors, evaporated 152581
- ZrNi₃-xO_x systems, x-ray studies in 141559
- ZrO₂, creep of tungsten dispersion strengthened by 138956
- ZrO₂, tungsten alloys containing 141846
- ZrO₂, weight change in nonstoichiometric 141281
- Zr-O alloys, elastic parameters of single crystal 138917
- ZrO₂ in MgO, conditions of formation of solid solutions of 146368
- ZrO₂ produced by argon ion bombardment, radiation damage in 144326
- ZrO₂-CaO, Raman scattering in 134395
- ZrO₂-Sc₂O₃ solid electrolyte, thermal EMF in 137045
- Zr (Se_{0.5}-Te_{0.5})₂, phase diagrams of non-stoichiometry of 146365
- ZrV₂ superconductors, lattice instabilities in 142824
- ZrZn₂, hyperfine fields in 133931
- ZrZn₂, magnetic properties of 152323
- ZrZn₂ at high pressure, destruction of ferromagnetism in 145395
- Addition of transition metals on corrosion resistance of 147605, 147606
- Determination of phosphorus in 150152
- Electrolytic saturation of steels with 142332
- Fluorine from 146693
- Hafnium determination in 137367
- Internal friction on 147098
- Microalloying of platinum with 136118
- Modes in hcp 140810
- Oxygen in alloys of titanium with 135878, 135890
- Photometric determination of 143349
- PMR spectra of hydrates of 136712
- Pseudohalide complexes of 150009
- Resistance to scaling and abrasion of copper diffusion coated with 141435
- Spectrographic determination of 138344
- Spectrum analysis of 143324
- Titanium carbide interaction with 135439
- Zirconium**
- Alloys, bubble strengthening of 135817
- Alloys, rhodium's effect on superconductive properties of 137710
- Alloys, structure of 146429
- Carbide in high temperature region, thermophysical properties of 143079
- Carbide on graphite 142100
- 0.11% carbon alloys, oxidation of 142214
- Complexes 145606
- Determination 138300
- Determined by method of paper chromatography, microquantities of 141394
- Diboride materials, microstructural features of oxide scales formed on 144815
- Diboride thin films, optical properties of 148626
- Diffusion barrier in titanium-silicon carbide 144508
- Dioxide, thermodynamic properties of nonstoichiometric 148545
- Dioxide base stabilized by yttrium 137042
- Dioxide based ceramics, increasing heat and impact resistance of 144655
- Dioxides 149956, 149957
- Dioxides, hydrated 147649
- Effect on structure and properties of Al9 alloys 146526
- Hydrogen alloys 149926
- Hydrogen systems, phase transitions in 149474
- Molybdophosphate, kinetics of sorption of certain metal ions on 142298
- Molybdophosphate samples 138490
- Molybdophosphates, electron-exchange properties of 135381
- Molybdophosphates, ion-exchange properties of 147646
- Monocarbides in regions of homogeneity, elastic properties of 145240
- Niobium alloys, carbide-oxide reactions and the preparation of 133117
- Niobium alloys, oxidation properties of 136426
- Nitride, congruent melting point of 135709
- Nitride alloys with hydrogen, compound formation in systems of 135421
- Nitride with Ni-Co alloys, wetting of 135821
- Nitrides, Hall effects and magneto-resistance of 143757
- Reaction with phthaloxones, spectrophotometric study of 148916
- Rhodium alloys, superconducting 140624
- Single crystals, magnetization of 137845
- Sulfate, doping with 144493
- Zirconium and hafnium thiocyanate complexes by extraction into neutral organophosphorus compounds, separation of 146334
- Zirconium and their alloys with heavy metals, plating titanium and 144367
- Zirconium by means of spill method, spectral analysis of 143417
- Zirconium Carbide:**
- Investigation of enthalpy and specific heat of materials based on 145346
- Neutron irradiation effects on density changes of 135124
- Plastic deformation of 144772
- Thermal conductivity and diffusivity of 145369
- Thermophysical properties of 137012
- Zirconium in electron-beam furnaces, liquid state spectral emissivities of 146480
- Zirconium on mechanical properties of alloys Amg6 147563
- Zirconium over pyrographite, spreading of liquid 139358

AUTHOR INDEX

A

- Aagard, R.L. 134939, 151396
 Aamitov, Y.Y. 138217
 Aaronson, H.I. 132963, 133569
 141060
 Abagyan, S.A. 148080
 Abakumov, B.M. 137872
 Abakumov, V.N. 155069
 Aban'shin, N.P. 151893
 Abasov, S.A. 138899, 140342
 Abati, S. 150977
 Abatururov, M.A. 140551
 Abaumina, L.I. 148799
 Abaydulin, G.U. 149835
 Abbas, S.A. 135247
 Abbasov, T.F. 140342, 138899
 Abbattista, F. 138440, 145344
 151015
 Abbott, J.S. 150600
 Abbott, M.C. 145844
 Abbott, S.D. 149962
 Abbott, T.I. 144527
 Abd El-Wahab, O. 150478
 Abdelkerim, F.M. 146212
 Abdelmoneim, M.E. 147428
 Abdel-Rahman, M.M. 134235
 Abdel-Raouf, H. 136267
 Abdel-Rassoul, A.A. 151504
 Abdinoy, A.Sh. 134280
 Abdinoy, D.S. 139892
 Abdrashitova, E.I. 138499
 Abdullaev, A. 140625
 Abdullaev, A.A. 149393
 Abdullaev, G.B. 136878
 137496, 139892, 143343, 143623
 Abdullaev, M.A. 136661
 137278, 140009
 Abdullaev, N. 151772, 151819
 Abdullaev, N.A. 149136
 Abdullaeva, D.A. 138214
 Abdullaeva, L.B. 136007
 Abdullaev, G.B. 138136
 Abdullaev, Kh.Sh. 136651
 Abdullaev, N. 137432
 Abdullaev, R.S. 137016
 Abdul-Noor, S.S. 149654
 Abdulsabirov, R.Y. 139515
 Abdulsabirov, R.Yu. 133938
 Abdulwahab, M. 151758
 Abdurakhmanov, A.A. 148592
 Abdurakhmanova, S.R. 138381
 Abdusalyamova, M.N. 144665
 Abe, H. 146887, 147922
 147939, 150883
 Abe, K. 136899, 149717
 149718
 Abe, M. 148995, 148999
 Abe, N. 143556
 Abe, R. 133962, 134254
 147958, 149130
 Abe, T. 145713, 146726
 150769
 Abel, F. 150207, 150250
 Abeledo, C.R. 143547, 145051
 Abeles, B. 143226, 143825
 Abeles, F. 134296, 138514
 143219
 Abel'skii, S.S. 139941
 Abella, I.D. 142464, 144503
 Abel'skii, S.S. 143812
 Aber, A.Ye. 134451
 Abhat, O.C.B. 151115
 Abibov, A.L. 133476
 Abidor, I.G. 136629, 136629
 Abilov, K.I. 139934
 Abito, G.F. 152421
 Abkin, A.D. 150228
 Ablov, A.V. 138733
 142677
 Ablov, A.A.V. 138234
 Ablova, L.A. 143402, 149269
 Ablyayev, S.A. 151518
 Aboaf, J.A. 146765, 146849
 Aboelfotoh, M.O. 136232
 Abokarov, D.A. 133378
 Aboltin, E.E. 134662
 Aboltyn, E.E. 136515
 Abolutin', E.E. 134303
 Abovskiy, N.P. 148315
 Abovyan, M.M. 135330
 Abraham, B.M. 138225
 Abraham, G. 146132
 Abraham, M.M. 144015
 147925, 147929
 Abraham, R.L. 138672
 Abraham M. 136217
 Abraham M.S. 138768, 146958
 Abrahamson, E.P. 146481
 146523, 150396
 Abbralov, M.A. 136534
 Abram, R.A. 137507
 Abramenko, B.A. 137871
 Abramets, V.A. 149565
 Abramo, M.C. 140123
 148570
 Abramov, A.D. 140661
 Abramov, S.K. 151183
 Abramov, V.S. 138062
 Abramov, V.V. 136306
 Abramova, L.A. 143788
 Abramova, N.B. 133771
 Abramovich, M.D. 142912
 Abramowitz, S. 143149
 Abrams, I.A. 135556
 Abrams, M. 151333
 Abramson, M. 149372
 Abrikosov, A.A. 133031
 141014
 Abrikosov, N.K. 133291
 138182, 144299
 Abrosimov, V.M. 144454
 151291
 Abroyan, I.A. 148246
 149881
 Absava, G.I. 138250
 Abstein, H.T. 145193
 Abstreiter, G. 151746
 Abzgil'din, F.Yu. 136577
 Acevedo, J. 145244, 145307
 Achaefer, T. 136854
 Acharya, A. 147565
 Achenbach, J.D. 148320
 Achiwa, N. 144409
 Ackart, W.B. 142138
 Acquaviva, S.J. 141962
 Acquista, N. 143149
 Acton, A. 140610
 Aczel, O.F.G. 146999
 Adachi, A. 142844, 142939
 Adachi, G.Y. 132949, 132893
 Adachi, H. 149579
 Adachi, K. 136687, 133929
 134130, 134261, 135057, 139842
 144017
 Adachi, Y. 143828, 145922
 Adadurov, G.A. 141521
 150029
 Adaev, E.I. 135653
 Adah, M.E. 139819
 Adair, R.K. 146093
 Adam, C.McL. 132974
 Adam, B. 152671
 Adam, F.C. 150702
 Adam, J.D. 150098
 Adamchuk, V.G. 136000
 Adamenko, I.M. 134899
 Adamesku, R.A. 146833
 Adamova, A.S. 146429
 Adamovich, L.P. 138323
 Adamovich, V.K. 133631
 Adams, A. 150626
 Adams, A.A. 142240
 147537
 Adams, C.M. 139405
 Adams, E.D. 137835
 Adams, G.C. 141592
 Adams, H.D. 151208
 Adams, J.E. 137237, 148567
 Adams, J.M. 136823
 Adams, J.R. 138769
 Adams, M. 138999, 147122
 Adams, R. 141029
 Adams, R.D. 136270
 Adams, S.B. 151450
 Adams, W.M. 137121
 Adamski, P. 148413
 Adar, F. 140088
 Addamiano, A. 138469, 138609
 Adde, R. 149447, 149465
 Addleman, R.L. 137183
 Adelman, N.T. 150311
 Adkins, L.R. 145758
 Adler, A. 137685
 Adler, D. 137511, 138018
 138610, 141127, 141179, 142734
 143337, 143794, 143798, 144091
 149322
 Adler, E.L. 139770, 145315
 Adler, I. 134015, 149427
 Adler, J.G. 137601
 Adler, M.S. 133980, 134975
 135163
 Adler, P. 142359
 Adler, P.N. 133759
 Adler, S.F. 144690
 Adler, U.P. 147734
 Adler, W.F. 147639
 Adler, Y.P. 142788
 Adnashova, V.A. 146690
 Adominaite, M.L. 149000
 Adour, D.L. 152386
 Adrianova, I.I. 145704, 151497
 Adugina, N.A. 136454
 Adzhimov, K.Y. 139320
 Adzhiev, B.U. 141602
 Adzie, R. 143348, 145468
 Aeby, A. 139858
 Aegerter, M. 133348, 147985
 148164
 Aegerter, M.A. 133932, 137385
 151641
 Aekaber, M. 151641
 Aeren, R. 139040
 Aeron, R. 151172
 Aeschbach, P. 138625
 Afanas'ev, A.A. 142332
 Afanas'ev, G.T. 142113
 Afanas'ev, V.I. 138721
 Afanas'eva, E.A. 143774
 Afanas'eva, G.V. 141163
 Afanas'eva, N.I. 151559
 Afanas'yev, V.K. 147306
 Afanas'yev, Y.F. 148237
 Afanas'yeva, A.K. 135325
 Afasizhev, D.N. 137065
 Afanikova, N.S. 134884
 137708
 Afonin, A.I. 147345
 Afonina, L.F. 149423
 Afonskii, I.A. 141416
 Afzal, F.A. 134719
 Agaev, A.D. 150361
 Agaev, N.A. 142881
 Agaev, V.G. 143623
 Ageeva, A.A. 143343, 144007
 Ageeva, R.G. 134841, 148076
 Agafonov, I.L. 142524
 Agafonov, V.V. 133766
 Agajanian, A.H. 145855
 Agalakova, T.P. 146045
 Agalarova, A.F. 144843
 Aganov, A.V. 146264
 Agapova, N.P. 133786, 136487
 Agapova, R.A. 135632, 147385
 Agaronik, V.Y. 138101
 Agarwal, A.K. 134551, 139825
 Agarwal, B.P. 135801
 Agarwal, D.C. 148620
 Agarwal, G.S. 134544
 Agarwal, J.C. 147519
 Agarwal, R.L. 152233
 Agarwal, S. 135853, 136466
 Agarwal, S.C. 139039
 Agarwal, S.K. 134473
 Agarwala, B.N. 149262
 Agasyan, P.K. 144812
 Age, K. 134196
 Ageev, A.N. 139530
 Ageev, L.A. 151357
 Ageev, L.M. 144698
 Ageev, M.N. 132964
 Ageev, N.V. 135868, 142087
 Ageev, V.A. 144860
 Agekyan, V.T. 137277, 137300
 140925
 Ageyev, N.V. 135446, 147180
 Ageyev, P.V. 135899
 Ageyev, P.Ya. 132919
 Ageyeva, N.I. 150672
 Ageyeva, T.A. 142333
 Aggarwal, B.L. 143267
 Aggarwal, M.D. 137030
 148420, 148465
 Aggarwal, R.L. 135785, 137675
 Agladze, R.I. 146426
 Agladze, T.R. 150705
 Agliulov, N.K. 146788
 Agnew, J. 135253, 140853
 Agranat, M.B. 137387
 Agranovich, V.M. 142750
 148928
 Agranovskaya, L.A. 151555
 Agrawal, B.K. 134100
 139685, 141753, 142812, 144874
 148175
 Agrawal, B.S. 148171
 Agrawal, N.D. 149341
 Agrawal, V.D. 148018
 Agrawal, V.K. 136043
 Agrinskaya, N.A. 141392
 Agrinskaya, N.V. 134453
 Agroskin, L.S. 151438
 Agsten, R. 139879
 Aguf, I.A. 138657
 Aguirre-Ramirez, G. 151292
 Agule, B.J. 133738
 Agullo-Lopez, F. 141640
 Agulov, V.T. 136210
 Agyeman, K. 136850, 139644
 149458
 Aharoni, S.M. 133694
 Aharony, A. 140760, 140761
 140762, 140763, 140764, 146067
 149636, 152333
 Ahearn, J.S. 142126
 Ahlers, G. 139870, 151245
 Ahlquist, C.N. 147107
 Ahlstrom, E.R. 143796
 Ahmad, I. 139637
 Ahmad, I. 133811
 Ahmad, K. 135747
 Ahmed, F.R. 142154
 Ahmed, S. 134796
 Ahmed, T. 142214
 Ahn, C.S. 151133
 Ahn, K.Y. 135927, 152318
 Ahrenkiel, R.K. 138111
 Ahrens, T.J. 133039
 Aicardi, J.P. 151593
 Aicher, W. 141866, 147153
 Aihara, K. 152182
 Aikala, O. 148706
 Aiki, K. 133966
 Ainbinder, S.B. 136161, 147074
 150459
 Ainbund, M.R. 144080
 Ainger, F.W. 149037
 Aisenburg, S. 143785
 Aitkhodz, S.A. 151964
 Aitken, J.M. 140393
 Aivazov, A.A. 148453
 Aivazov, A.B. 136946, 150370
 Aivazov, M.I. 140362, 143105
 Aizawa, I. 143496
 Aizawa, K. 150769
 Aizenberg, I.B. 140201, 150170
 Aizentson, E.G. 141497
 Aizu, K. 133544, 134177
 142873, 149109
 Ajami, F.I. 134753
 Ajiro, Y. 147956
 Akachi, T. 152216
 Akahane, T. 148119, 151992
 Akaishi, M. 144310
 Akaiwa, Y. 145090
 Akanayev, B.A. 137163
 Akansiv, V.D. 149867
 Akao, F. 148356
 Akasaka, Y. 150177
 Akashi, G. 149571

- Akatova, K.N. 138234
 Akatova, V.M. 134536
 Akbaev, A. 135728
 Akbarov, U. 141469
 Akchurina, N.A. 141183
 Akella, J. 141084
 Akhiezer, A.I. 134755, 139457
 Akhiezer, I.A. 149330
 Akhiezer, I.A. 135019, 135033
 145755, 149330
 Akhiyezer, I.A. 136649
 137596, 139805
 Akhkubekov, A.A. 146767
 Akmadullina, A.G. 146230
 Akhmanov, S.A. 143204
 Akhmatov, V.N. 137930
 Akhmechet, Z.N. 138454
 Akhmedli, M.D. 144816
 Akhmedov, A.K. 140800
 Akhmedov, F.A. 143608
 Akhmedov, N.R. 139892
 Akhmed-Sade, K.A. 140731
 Akhmed'yanov, I.S. 147116
 Akhmetov, T.G. 142304, 146690
 Akhmetov, T.Z. 147746
 Akhtar, S.S. 133788
 Akhtar, Z.M. 143618
 Akhundov, G.A. 139704
 140449, 143342, 144007
 Akiba, C. 142528
 Akiba, M. 140120
 Akiba, S. 149823
 Akiba, Y. 134720
 Akimbekov, K. 147070
 Akimchenko, I.P. 140221
 150989
 Akimitsu, J. 135855, 139583
 Akimoto, O. 137527, 140447
 Akimov, A.G. 135649
 Akimov, B.A. 149318
 Akimov, V.K. 135438, 138333
 146206, 150147
 Akimova, A.Y. 136138
 Akindinov, V.A. 135602
 Akinin, K.G. 147166
 Akino, T. 149530, 152234
 Akip'yants, K.S. 147759
 Akishin, A.I. 151628
 Akita, H. 135936
 Akiyama, K. 148768
 Akol'zin, P.A. 136469
 Akopyan, A.A. 151906
 Akopyan, M.E. 143598
 Akperov, M.M. 144329
 Akperov, Y.G. 137689, 148978
 Aksamit, J. 152448
 Akselrad, A. 152493
 Aksel'rod, E.I. 133534
 Aksel'rud, G.A. 146826
 Aksenenko, V.M. 135586
 Aksenov, A.F. 150576
 Aksenov, A.I. 138113
 Aksenova, E.M. 134279
 Aksenova, L.L. 139431
 Aksienov, V.L. 150359
 Aksyonova, L.L. 150076
 Akulinin, S.A. 137087
 Akune, K. 147388
 Akutin, M.S. 146186
 147115, 148249
 Alabyshv, A.F. 147695
 Aladjem, A. 133778
 Alaeva, T.I. 133886
 Al-Alusi, H.R. 141740
 Alapin, B.G. 144270
 Alarashi, R.A. 134633
 Alascio, B. 152053
 Alba, C. 144318
 Albany, H.J. 139681
 Albanese, G. 137136
 Albani, B. 135003
 Albano, R.E. 146601
 Albany, J.J. 134413
 Alben, R. 136822, 137131
 143039, 144315, 152315
 Alben, R.S. 144319
 Albenesius, E.L. 149722
 Alberigi Quaranta, A. 149733
 Albers, C. 149310
 Albers, W.A. 138427
 Albert, H. 134218
 Albert, P.A. 152318
 Albert, S. 142623, 142624
 144322, 150907
 Alberts, H.L. 146069
 Albinati, A. 134416
 Albrand, K.R. 146821
 Albrecht, A.C. 143529, 151646
 Albritton, L.M. 137207
 Alcaer, L. 148765
 Alchagirov, B.B. 151886
 Alder, H. 138398
 Aldred, A.T. 152243
 Aldrich, H.S. 150967
 Aleccand, J.C. 151085
 Alefeld, B. 144093
 Alefeld, G. 146738, 147195
 Alekhina, T.V. 136322
 Alekhina, T.V. 136322
 Alekperov, R.A. 141054
 Aleksakhin, G.F. 150475
 151349
 Aleksandrov, A.A. 150439
 Aleksandrov, A.S. 134369
 151814
 Aleksandrov, B.N. 134819
 Aleksandrov, B.V. 147213
 Aleksandrov, L.N. 135934
 135942, 141312, 146566, 147948
 149833, 150073, 150179
 Aleksandrov, N.K. 149388
 Aleksandrov, V.I. 132933
 Aleksandrov, Y.A. 146101
 Aleksandrov, Y.I. 137020
 Aleksandrov, Y.N. 143143
 Aleksandrova, D.P. 145074
 Aleksandrova, G.A. 133241
 Aleksandrova, G.V. 151962
 Aleksandrova, V.M. 135564
 Aleksandrovich, K.V. 144502
 Aleksandruk, T.D. 149975
 Aleksanyan, A.G. 136875
 Alekseenko, L.I. 144556
 Alekseenko, M.F. 136480
 142764
 Alekseenko, N.N. 132951
 Alekseev, A.G. 134959, 137945
 Alekseev, A.S. 134664
 Alekseev, E.S. 134125
 Alekseev, E.V. 135518
 Alekseev, N.E. 134545
 Alekseev, N.N. 135394
 Alekseev, P.D. 146808
 Alekseev, R.I. 135265
 Alekseev, V.I. 139148, 148553
 Alekseev, V.N. 147670
 Alekseev, V.P. 135495, 149749
 Alekseev, Y.A. 138417
 Alekseev, Y.L. 138823
 Alekseev, Y.V. 141221, 142265
 Alekseeva, D.S. 141189
 Alekseeva, G.M. 147967
 Alekseeva, I.I. 142183, 146449
 Alekseeva, I.P. 146250, 146697
 Alekseeva, K.V. 146213
 Alekseeva, M.K. 148828
 Alekseeva, T.E. 149970
 Alekseichik, N.A. 142245
 Alekseyenko, M.F. 133624
 Alekseyev, V.M. 136962
 Alekseyeva, K.G. 143380
 Alekseyevskiy, N.Y. 137986
 Alekseyevskiy, N.Ye. 136663
 146022
 Alekseyevskiy, V.P. 147427
 150608
 Aleksin, V.F. 137795
 Aleksyuk, M.M. 133835
 141765, 147119
 Alenchikova, I.F. 133116
 135814
 Aleonard, R. 137787
 Alers, G.A. 139784
 Aleshechkin, V.N. 140750
 149131
 Aleshin, V.G. 139653
 Aleshkin, F.I. 137008
 Aleskovskii, V.B. 135534
 144431, 146250
 Alex, K. 141104
 Alexander, E. 148280
 Alexander, R. 152291
 Alexander, R.B. 139455, 146752
 Alexander, R.W. 140134
 Alexander, T.K. 142448
 Alexandropoulos, N.G. 145461
 145671
 Alfano, R.R. 151727
 Alferov, G.D. 136251
 Alferov, V.A. 133258
 Alferov, Z.I. 134507, 134608
 137681, 140215, 140567, 143608
 147789, 148862, 148909, 148914
 Alferov, Zh.I. 134503
 Alf, E. 149521
 Alfimov, M.V. 151552, 151598
 Alfimov, M.V. 139306
 143344, 147904
 Alfrey, T. 141777
 Alhara, M. 134438
 Alibekov, B.G. 139866
 Alibert, C. 134310
 Alidzhanov, M.A. 146229
 Aliev, F.Yu. 134065
 Aliev, G.I. 145502
 Aliev, Kh.K. 135023
 Aliev, M.I. 142936, 148500
 Aliev, N.G. 139917
 Aliev, S.A. 142936, 145147
 Aliev, T.A. 149404
 Aliev, U.M. 146229
 Alig, R.C. 142155
 Alikhanova, Z.M. 151683
 Alikina, I.B. 136456
 Alimarin, I.P. 138306, 138390
 143612, 144975
 Alinovskaya, L.A. 138316
 138228
 Alippi, A. 134210, 134211
 Alisin, V.P. 147300
 Alisova, S.P. 146265, 149906
 Aliyanov, M.A. 139934
 Aliyev, S.M. 137788
 Aliyev, T.I. 134668
 Aliyeva, M.K. 134668
 Aliyevskiy, B.L. 137637
 Alizade, Z.I. 139865
 Alkhimenkov, T.B. 136214
 Alksne, K.I. 147074
 Alksne, V.I. 136376
 Allabergenov, B.R. 141469
 Allain, Y. 147795
 148436, 149593
 Allahverdiev, G.A. 144843
 Allahverdyan, R.G. 137371
 Allam, S. 151504
 Allan, C.J. 144083, 146096
 Allan, D. 133270
 Allan, G.A.T. 139693
 Allardice, B.W. 143234
 Alldredge, G.P. 142774, 151030
 Allen, A.J. 134830
 Allen, C.W. 142067
 Allen, G. 136919, 144683
 Allen, G.C. 150695
 Allen, G.P. 150602
 Allen, G.R. 139718
 Allen, A.J. 141930
 Allen, J.L. 140692
 Allen, J.W. 134530, 134532
 137386, 139968, 144511, 145024
 Allen, P.S. 145094, 147855
 Allen, R.E. 137597, 141612
 142773, 142774, 143123
 Allen, S.E. 145167
 Allentuch, A. 139757
 Alles, H. 146042
 Alleshin, A.N. 135724
 Allgaier, R.S. 137603, 144016
 Allin, E.J. 137132
 Allman, D.J. 134161
 Allpress, J.G. 146898
 Allred, R.E. 152589
 Allred, W.P. 117993, 133177
 Allsop, A.G. 136721
 Allum, K.G. 144886
 Almylyk, T. 150159
 Almad, E. 144726
 Almashev, B.K. 135301
 Almasi, G.S. 149680
 Almazov, L.A. 134353
 Almond, D.P. 136782, 148072
 148100, 148810
 Almoth, B.O. 142905, 144648
 Alnaimi, A.E. 140504
 Alpatova, N.M. 144820
 148781, 151431
 Al'perin, V.I. 136170
 Al'perovich, G.I. 134059
 Al'pert, L.K. 135396
 Al'pert, M.L. 145535
 Al-Sharbaty, T.M. 133935
 Al-Sharbaty, A. 145725
 Al'shin, B.I. 142609
 Al'shits, E.I. 136725
 Al'shits, V.I. 147032
 Altarelli, M. 134490, 146023
 Altberg, V.Y. 141053
 142663, 144415
 Al'ter, A.D. 135269
 Althouse, E.L. 137216
 Al'tman, M.B. 148833
 Altman, M.R. 143477
 Altman, R.L. 149901
 Alton, G.D. 136751
 Al'tov, V.A. 140917, 149472
 Al'tman, V.A. 147615
 Al'tshuler, L.V. 139038, 143992
 Al'tshuler, M.A. 146761
 Al'tshuler, N.S. 147848
 Altstetter, C. 139133, 139187
 Altukhov, P.D. 134465
 Altukhov, V.I. 134272
 Altundzhii, V.S. 133367
 Altura, A. 136410
 Altura, D. 138849
 Altwain, M. 145854
 Aluker, E.D. 134514, 143482
 Aluker, E.D. 134514, 143482
 151620
 Alumaa, A.R. 135511
 Alvarez, A.M.C. 148561
 Alvarez, C.V. 136873
 Alves, R.V. 137324
 Alyab'ev, A.Y. 137050
 136434, 139273
 Alyamovskii, S.I. 138729
 138766, 145378
 Alykova, T.V. 135432
 Amaland, E. 138652
 Amamchyan, R.G. 143916
 Amano, M. 133388
 Amanov, K.B. 147585
 Amasovich, E.S. 141303
 Amateau, M.F. 133668
 147216, 150394
 Amato, J.C. 139993
 Amatuni, A.N. 146165
 Ambady, G. 146942
 Ambe, F. 151741
 Ambe, S. 151741
 Ambegaokar, V. 143733
 Amberger, D.J. 145131
 Ambrose, A.D. 140196, 140211
 Ambrose, D. 144074
 Amelin, I.I. 149995
 Amelina, E.A. 136081
 Amelinckx, S. 135118
 Amelinckx, S. 133391
 Amel'yanovich, K.K. 141894
 Amenda, W. 143905
 Amenzade, R.Y. 147227
 Amer, N.M. 151468
 Ames, I. 144500
 Ametani, K. 138597
 Amiel, S. 138697, 144109
 Amin, M. 149139
 Amin, R.B. 146837, 149107
 Aminova, R.M. 142657
 Amirault, J.P. 147026
 Amirkhanov, K.I. 139866
 139888, 148471
 Amirova, S.A. 147654
 Amit, D.J. 144301, 144302
 138459, 146375
 Amirov, R.A. 136577
 Amit, D.J. 137712
 Ammer, S.A. 133533
 144241, 151076
 Amos, L.W. 150941
 Ammosova, L.M. 135993
 Amonenko, V.M. 144685
 Amosov, A.P. 139095
 Amosov, V.I. 140215
 Ampulski, R.S. 143869
 Amra, L.H. 144360
 Amrinov, N.M. 149202, 151897
 Amel, G. 150207, 150250
 Amulyavichus, A.P. 137400
 Amundsen, T. 147266
 Amuzu, J.K.A. 137048
 Amzel, L.M. 146935, 146951
 Anacher, W. 145995
 Anand, H.R. 138705
 Anand, S.C. 136141, 136142
 Anandaswaroop, A.V. 136079
 Anantharaman, T.R. 146266
 Ananyan, A.P. 150156
 Anashkin, O.P. 140926
 Anastassakis, E. 137094
 145187, 145188, 143247, 140072
 151194, 151485
 Anastassakis, E.M. 139998
 Anastasyuk, N.V. 136025
 Anatychuk, L.I. 148514, 151324
 Anayama, T. 152169
 Anchevskii, E.V. 135402
 Ancker-Johnson, B. 145565
 145801, 146138
 Anctil, A.A. 141917
 Anda, E. 144030
 Andeen, C. 137456
 143641, 143643
 Andermann, G. 134104
 143233, 143320
 Anders, A.G. 144021
 Anders, H. 143192
 Andres, K. 144010
 Andersen, H.H. 136827
 Andersen, W.H.J. 147037
 Anderson, A.B. 142461
 Anderson, A.C. 148430
 Anderson, A.R. 144765
 Anderson, C.L. 141780
 Anderson, D.B. 149985
 Anderson, D.G. 135128
 Anderson, E.E. 144039, 152386
 Anderson, G. 148852
 Anderson, G.L. 133449, 134148
 139746, 139756, 141767
 Anderson, J.C. 140486
 Anderson, J.J. 140105
 Anderson, J.K. 142006
 Anderson, J.R. 134087, 145833
 Anderson, J.S. 138168, 142263
 Anderson, J.T. 140637
 Anderson, M.W. 149053
 Anderson, P.W. 134781
 140608, 143937, 152313
 Anderson, R.A. 140819
 Anderson, R.L. 144364, 146473

- Anderson, R.J. 142535,
 143286, 143460
 Anderson, S.A. 151361
 Anderson, W.E. 139069, 152485
 Anderson, W.F. 138741, 146595
 Anderson, W.J. 145035
 Anderson, W.T. 144795,
 145447
 Anderson, W.W. 134798
 Andersson, L.H. 141388
 Andersson, P.O. 150836
 Andersson, S. 136793,
 137661, 145508
 Andertson, K.J. 133023
 Andlauer, B. 134349, 142818
 Ando, M. 149767
 Ando, S. 133607
 Andrade, P.R. 137906
 Andre, E. 143457
 Andreassen, A. 134427, 134428,
 138467, 138468
 Andreassen, F.J. 144492
 Andreev, A.L. 141315
 Andreev, G.D. 140567
 Andreev, I.F. 145611, 138224
 Andreev, N.K. 149527
 Andreev, N.S. 141159
 Andreev, O.M. 139306, 151552
 Andreev, S.G. 147488
 Andreev, S.I. 145949
 Andreev, V.M. 134507, 1464
 Andreev, V.N. 139305
 Andreev, V.S. 151937
 Andreeva, E.Y. 143455
 Andreeva, F.S. 133038
 Andreeva, G.P. 150704
 Andreeva, L. 147692
 Andrejew, J. 136567
 Andreola, J.J. 144349
 Andreone, D. 144035
 Andres, K. 145166
 Andersen, T. 145458
 Andrew, A.A. 137498, 140492
 140525, 149324, 149375
 Andrew, E.Z. 147822
 Andrew, J.W. 147660
 Andrews, D.J. 135688,
 139733, 141175
 Andrews, E.H. 134417, 142131
 Andrews, J.B. 143238
 Andrews, J.E. 138626
 Andrews, J.M. 140929
 Andrews, J.E. 133208
 Andrews, S.B. 141011
 Andreyev, A.D. 145031
 Andreyev, N.N. 148315
 Andreyev, N.S. 151413
 Andreyev, R.B. 137088
 Andreyev, V.M. 137681
 Andreyeva, A.A. 133207
 Andreyeva, A.B. 137042
 Andreyuk, L.V. 147491
 Andrianov, A.M. 135480,
 135689
 Andrianov, D.G. 149580
 Andrianov, G.O. 149958
 Andrianov, S.F. 146694
 Andrianova, I.I. 136205
 Andrieh, I.S. 133242
 Andriessen, J. 136673
 Andrievskii, A.I. 146762
 Andrievskii, E.A. 152231
 Andrievskii, R.A. 149474
 Andrievskii, V.V. 134857
 Andriyashchik, M.V. 148124
 Andronom, A.A. 134191
 Andronov, E.A. 147686
 Andronov, V.M. 148212
 Androssov, V.F. 136760
 Androushchik, L.O. 135837
 Andrushchenko, N.S. 133073,
 138361, 145684, 149743
 Andrushko, A.I. 139615
 Andrushko, G.S. 151548
 Andrusich, V.A. 150169
 Andryanov, R.A. 144201
 Andryushchenko, F.K. 135540
 Andryushchenko, I.E. 146956
 Andryushchenko, T.A. 138237
 Andryushchenko, V.N. 146315
 Andryushechkin, V.I. 135860,
 139927, 142326
 Andrzej, S. 150872
 Andrzejewski, C. 136562
 Angel, H.S. 145826
 Angelopoulos, T. 145196
 Angelova, L.A. 149393
 Angiello, J. 144462
 Angus, J.C. 138614
 Anicimov, R.I. 149187
 Anikin, A.G. 135974
 Anikin, L.T. 142355
 Anikina, L.D. 147496
 Anikina, L.I. 145629,
 148776, 151592
 Animalu, A.O.E. 140389,
 140390
 Anis, H.I. 151974
 Anisimov, S.I. 134488
 Anisimova, I.D. 149349
 Anisimova, M.S. 133037,
 135818
 Anisimova, N.V. 142306
 Aniskova, L.V. 135567
 Anitkin, V.I. 146258
 Anklam, H.J. 134704,
 134814, 140469
 Ankut, P.P. 133700
 Annopol'skii, V.F. 135542,
 147653
 Anokhin, B.G. 133146,
 133199, 149108
 Anokhin, V.N. 146222
 Anokhin, V.V. 150683
 Anokhin, V.Z. 132891, 132897
 Anoshchenko, I.P. 139233
 Anoshkin, N.F. 141315
 Anosov, V.V. 141474
 Anosov, Y.I. 147158
 Anseau, M.R. 146820
 Ansell, G.S. 136023, 141284
 Antcliffe, G.A. 138483
 Antczak, S.M. 143330
 Anthonis, H.E. 144185, 144192
 Anthony, K.H. 142134
 Anthony, M.P. 143760
 Anthony, T.R. 141677,
 141687, 141688
 Antikain, P.A. 147205
 Antipenko, B.M. 143450
 Antipina, T.V. 148788
 Antipov, B.L. 137338, 151668
 Anitpov, E.A. 142127
 Antipov, I.I. 147320
 Antipov, V.I. 148407, 151236
 Antipov, V.V. 133209
 Antipov-Karataeva, I.I. 143517
 Antipova, A.V. 137935
 Antipova, I.A. 150451
 Antipova-Karataeva, I.I.
 148942
 Antipova, T.S. 135411, 152017
 Antognetti, P. 134638, 150532
 Antokol'skii, G.L. 136688,
 134000, 148363
 Antolovich, S.P. 133661
 Antoniv, I.P. 144556
 Antonovskaya, E.I. 139265
 Antonov, A.A. 149424
 Antonov, A.V. 138825, 145640
 Antonov, G.I. 150956
 Antonov, I.V. 144153
 Antonov, L.I. 129500, 136253
 Antonov, P.G. 146952
 Antonov, S.A. 136446
 Antonov, V.A. 133132, 148184
 Antonov, V.B. 143623
 Antonov, V.N. 138311
 Antonov-Romanovskii, V.V.
 151638
 Antonova, E.A. 146223
 Antonova, I.M. 150997
 Antonova, M.M. 135421,
 139227, 139966
 Antony, P. 138686
 Anton'yants, V.Ya. 135194
 Antoshin, M.K. 137859,
 138390, 136950
 Antrapseva, N.F. 138269
 Antropov, A.E. 146101
 Antropov, L.I. 144818
 Antropov, N.P. 141902
 Antula, J. 145177, 145841,
 145908, 146728
 Antypas, G.A. 139665
 Anufrienko, V.F. 136710
 Anufriev, Y.P. 147350
 Anufrieva, E.V. 137318
 Anufriyev, Y.P. 136116,
 136097, 147178
 Anufriyev, Yu.P. 133649
 Anvaer, B.I. 136495
 Anzai, H. 134801
 Anzai, S. 134623
 Anzin, V.B. 140281
 Ao, K. 140768
 Aoi, K. 137567,
 148826, 149274
 Aoki, M. 135169
 Aoki, R. 134922, 149459,
 152130, 152135
 Aoki, T. 133290
 Aoyagi, M. 144056
 Apaev, B.A. 135863
 Apelian, D. 141913
 Apostoluk, W. 148428
 Appel, J. 137724
 Appelbaum, J.A. 136866,
 140086, 142672
 Appeldoorn, J.K. 147337
 Appels, J.A. 147588
 Appen, A.A. 146223
 Apple, C.A. 149959
 Appleby, D. 149037
 Appleton, B.R. 137138
 Aprahamian, R. 144742
 Araj, S. 152386
 Aprausheva, N.N. 142786
 Aprelev, M.V. 146101
 Apsimon, J.W. 148005
 Apsley, N. 148782
 Araf, A. 147546
 Araghi, M.N. 145267, 148337
 Arai, K. 136719, 139520,
 145822, 145902
 Arai, M. 137632
 Arai, S. 146609
 Arai, T. 133040, 148142,
 148187
 Arakelyan, V.S. 150142
 Arajs, S. 135035, 137799,
 144039, 146377
 Arakawa, E.T. 134300
 Arakawa, M. 147874, 147891
 Arakcheyeva, I.A. 134821,
 135238
 Arakelyan, R.A. 137415, 135571
 Araki, Y. 133737
 Arapova, E.Y. 143481,
 145575, 148836
 Arasly, D.G. 142936, 148500
 Aramu, F. 140428
 Arara, B.M. 145595
 Arata, Y. 147954
 Arbuzov, B.A. 139266
 Arbuzov, M.P. 146512
 Arbuzov, V.K. 133321
 Arbuzova, I.A. 137062
 Archakov, Y.I. 135729
 Archard, J.F. 134165
 Archer, J.L. 134966, 152484,
 152491, 152636
 Archer, R.J. 140855
 Archibald, R.M. 151885
 Ardelean, P. 134935
 Ardell, A.J. 134422
 Ardrey, R.E. 146947
 Arecchi, F.T. 140189
 Aref'ev, I.M. 135766
 Arefiev, K.P. 133349, 146496
 Aref'ev, K.P. 136048
 Arend, H. 138478, 141208
 Arendt, P.S. 143367
 Arenz, R.J. 133708
 Areshidze, M.G. 135917
 Aresnin, V.V. 151518
 Ar'ev, A.M. 150378
 Argon, A.S. 140826
 Argres, P.N. 134826, 149255
 Argyris, J.H. 133472, 138871,
 141866, 145196, 147153
 Arias, A. 133674
 Arie, Y. 143825
 Ariel, M. 137715
 Arifov, U.A. 137432, 141524,
 145601, 152071
 Arifov, V.A. 151772, 151819
 Arimura, I. 152698
 Aris, F.C. 137559, 140397
 Aristov, A.V. 137392, 136794
 Aristova, L.F. 141537
 Arizumi, T. 134803, 137444,
 146812, 150167
 Arkan'yeva, Ye.N. 134453
 Arkdzhovskii, V.N. 136170
 Arkhangel'skaya, Z.P. 135377,
 146274, 146277
 Arkhangel'skii, G.E. 143543
 Arkharov, V.I. 136254,
 141431, 147081
 Arkhipenko, D.K. 147496
 Arkhipov, V.I. 150361
 Arkhipov, R.G. 134125
 Arkhipov, S.M. 143585
 Arkhipov, V.N. 135065
 Arkhipov, Y.N. 139942
 Arkles, B. 142141
 Armaechea, J.J.A. 138551
 Armand, G. 134107
 Armantrout, G.A. 138006,
 152621, 152641
 Armbruster, H. 149504
 Armen, H. 144778, 147061
 Armenakas, A.E. 142823
 Armenakas, A.F. 138862
 Armigliato, A. 141081,
 144395, 149288
 Armitage, D. 143801, 143843
 Armitage, D.A. 146927
 Armstrong, A.L. 140565
 Armstrong, B.H. 143416
 Armstrong, D.R. 151885
 Armstrong, G.A. 135234
 Armstrong, G.L. 144357
 Armstrong, L. 139464
 Armstrong, R.L. 140248,
 142943
 Armstrong, R.N. 141273
 Armstrong, R.W. 141684,
 141827, 143584, 144741, 145223,
 146111, 151158
 Arnold, D. 148448
 Arnold, F.E. 144598
 Arnold, J.R. 152571
 Arnold, P. 149723
 Arnold, S. 148992
 Arnold, W. 136972, 148392
 Arnold, W.E. 147712, 149358
 Arnott, R. 141029
 Arnott, R.J. 146613
 Arns, J.F. 144937
 Arnsen, H.L. 135754
 Arnstein, G.M. 141671
 Arntz, F.O. 137511, 149322
 Arone, R.G. 139106
 Aronov, A.G. 134933,
 140133, 140646
 Aronov, A.S. 141408, 143223
 Aronov, D.A. 135991
 Aronson, J.R. 143321
 Aronzon, B.A. 137964
 Arora, P.R. 133610
 Arrathoon, R. 145839
 Arridge, R.G.C. 142924,
 148251, 151098
 Arrott, A.S. 143118, 152546
 Arsenault, R.J. 133604, 133699
 Arsenev, P.A. 134298,
 147039, 148184
 Arsenova, T.N. 147483
 Arsen'ev, V.V. 134455
 Arsen'yev, V.V. 140019
 Arskaya, E.P. 141303
 Arslanov, M. 147656
 Artamonov, M.M. 146408
 Artamonov, O.M. 137118
 Artamonova, M.V. 141543
 Artem'ev, A.N. 135136, 151050
 Artem'ev, V.I. 139395
 Artemov, V.M. 133808
 Artemova, S.P. 148463
 Artman, J.O. 143208
 Artur, M.C. 150832
 Artsimenya, E.N. 144225
 Artsybasov, Y.N. 135816
 Arthurs, E.G. 140216
 Artykova, S.I. 150483
 Artynova, K.M. 136007
 Artynyan, N.K. 147190
 Artyshechenko, I.I. 142348
 Arundel, P.A. 150362
 Arushanov, E.K. 139668
 Arutyunyan, F.R. 147662
 Arutyunyan, G.M. 134304,
 140581
 Arvesen, J. 148444
 Arvidson, J.M. 144723
 Arvidsson, T. 142983
 Arya, K. 137139
 Arzamasov, B.N. 141442
 Arzamasova, V.S. 151342
 Arzamastseva, S.F. 148916
 Arzhakova, S.A. 151151
 Arzhani, P.M. 138449
 Asaacs, H.S. 144802
 Asaaki, Y. 151846
 Asada, E. 145879, 148123
 Asada, T. 141114, 145690
 Asada, Y. 134961
 Adadeheva, G.V. 143341
 Asaf, U. 139625
 Asahara, Y. 144186, 149186
 Asai, K. 145817, 150172
 Asai, S. 139688
 Asakura, K. 147040
 Asama, K. 152494
 Asambadze, G.D. 147665
 Asano, A. 150211
 Asano, S. 134085
 Asanuma, M. 147995
 Asaro, R.J. 136065, 139446,
 139745, 150629
 Asaturov, S.A. 142100
 Asauma, M. 133985
 Asaumi, K. 141168,
 141589, 142511
 Asay, J.R. 138789
 Asayama, K. 133996, 133997,
 148020, 150926
 Ascarelli, G. 145079
 Ascarelli, P. 144792
 Asch, G. 149105
 Asche, M. 146064
 Ascoli, A. 141447
 Asceyev, A.L. 134680
 Asgar, K. 138550
 Ash, R.L. 146304
 Ashanin, V.S. 147046
 Ashbaugh, N.E. 144630,
 144919, 150350
 Ashbee, K.H.G. 133537,
 133583, 135119
 Ashby, E.C. 141106

AUTHOR INDEX

- Ashby, M.F. 136144, 138798,
138990, 141683, 144619
Ashecheulov, Y.V. 151785,
151786
Ashcroft, N.W. 134017, 141343,
142838, 143216
Asher, I.M. 138470, 143026
Ashida, K. 147879, 149199
Ashikhmina, I.V. 150469
Ashirov, A.A. 147569
Ashkin, M. 152077, 152142
Ashley, E.J. 139979,
151437, 151492
Ashley, J.C. 152063
Ashmarin, G.M. 142060
Ashmarin, I.A. 142965
Ashmarin, I.I. 148673
Ashwell, G.W.B. 145721
Asimov, M.M. 135716
Askar, A. 141616, 142780
Askerov, B.M. 134841, 148076
Aslanov, Kh.A. 138214
Aslanov, S.K. 145054
Aslanova, M.S. 141150, 144767
Aslanovich, L.A. 151239
Asmad, I. 140359
Asnis, E.A. 147212
Asnis, L.N. 145704
Aspnas, D.E. 135145,
140315, 142708
Asratyan, A.A. 137232
Asratyan, K.K. 149159
Assabghy, F.Y.I. 136696
Assalg, A. 149142
Assalg, A. 143668
Assink, R.A. 135872
Assimos, J.A. 151783
Assour, J. 137695
Assousa, G.E. 142416
Ast, D.G. 132925, 144461
Ast, T. 142412
Asta'ev, A.A. 142318
Asta'eva, I.N. 143514
Astakhov, E.A. 142328
Astakhov, I.I. 143870
Astakhov, O.P. 149171
Astakhov, V.A. 136501
Astakhov, V.M. 146465
Astakhova, G.V. 135972
Astrakhantseva, N.A. 146360
Astrelina, E.A. 133013
Astridge, R. 140558
Astrom, H.U. 135035, 148467
Astrov, D.N. 142609
Asty, M. 150464
Asugina, N.A. 136443
Ataka, M. 140159
Atanasyants, A.G. 142157
Atanmo, P.N. 141828
Atavin, A.S. 145535
Athearn, L.F. 149297
Athey, R.L. 144390
Atkins, A.G. 138952, 147192
Atknin, G.F. 135586
Aton, T.J. 150939
Attrashkevich, V.V. 146675
Atroshchenko, E.S. 135792
Atroshchenko, L.S. 142952,
144062
Atroshenko, A.P. 147689
Atsarkin, V.A. 133899
Attal, J. 143625
Atterby, P.I. 151929
Attig, R. 146821
Attix, F.H. 137957
Atzmony, U. 136943,
136646, 151249
Aubakirova, R.K. 133526
Aubin, W.M. 150685
Auburn, J.J. 145806
AuCoin, T.R. 133088, 145072
Auck, Y.T. 133098
Auconturier, M. 133778, 141630
Audit, P. 146964
Auerbach, E.H. 142452
Augl, J.M. 141540,
143083, 143098, 144214
Augst, G.R. 144613
Augustyn, H. 135966
Auker, B. 136533, 147728
Aukrust, E. 144385
Auld, B.A. 145275, 145282
Auluck, S. 136227, 140599
Auracher, F. 149506, 149511
Aussant, M. 152648
Austin, A.E. 140710,
143978, 149608
Austin, C.W. 144716
Auston, D.H. 138052, 148358
Authier, A. 133135
Auvergne, M. 145547
Auzary, C. 150271
Auzukains, V. 133477
Auzukalns, Y.V. 138892
Avad-Alla, M.S. 140715
Avak'yants, G.M. 149263
Avarbe, R.G. 135709
Avanesyan, H.S. 134517
Avanmaa, R.A. 137360
Avdeenko, A.A. 137323
Avdeenko, M.A. 141464
Avdeenov, D.T. 142068
Avdeev, N.Y. 135494
Avdeeva, G.M. 155017
Avdeyenko, A.P. 149865
Avdeyeva, T.P. 150756, 150760
Avedonin, V.P. 151632
Aveanov, N.E. 137348
Avenel, O. 145363
Averbach, B.L. 137190, 133328,
140566, 150804
Averback, R.S. 134241
Averbakh, E.M. 150783
Averbukh, A.Y. 135504
Averbukh, M.Y. 146424, 146425
Averchenko, P.A. 135312,
135274, 147403
Averin, V.A. 137529
Averkiva, G.K. 133260
Averkin, A.A. 147486
Avery, D.H. 143153
Avery, J.M. 145398
Aver'yanov, V.I. 141185,
143164, 151413
Aver'yanov, V.L. 134575
Avetisyan, V.Kh. 150156
Aveyard, R. 140165, 142159
Avgust, V.I. 152289
Avgustinik, A.I. 135495,
137340, 145240
Avignon, M. 149561
Avilov, G.V. 139151
Aviran, A. 142540
Avrami, L. 145343
Avrorova, G.V. 150784, 150785
Avstriiskaya, E.E. 145555
Avizonis, P.V. 138084
Avksent'ev, V.V. 135632
Avram, M. 135133
Avrutskaia, I.A. 135339,
135663
Axe, J.D. 137178,
140810, 149513
Axler, R. 137046
Ayasse, C. 140989
Aydinova, D.M. 138004
Ayer, W.J. 140629, 149325
Ayers, J.D. 139478, 146584
Ayers, K.B. 133602
Aygun, E. 145043
Aylmore, L.A.G. 139923
Ayralot, B. 145155, 145467
Ayres, R.A. 133583,
136312, 147444
Ayukhanova, A.K. 137432,
151772, 152073
Ayupov, B.M. 133799
Ayurzanain, B.A. 140792,
146654
Ayuyan, G.A. 136478, 136487
Azam, N. 141398, 141629
Azarewicz, J.L. 144866, 150295
Azarova, L.A. 150944
Azbel' M. Ya. 146033
Azbrodin, V.A. 133992
Azckay, V.F. 146470
Azen, V.E. 135957
Azer, A.A. 143682
Azhazha, E.G. 136524
Azhazha, V.M. 133428, 144685
Azhogin, F.F. 147363,
150338, 150672
Azimov, K.S. 149279
Azimov, S.Y. 138224
Aziz, M. 145513
Azman, A. 138488
Azrin, M. 141071, 144788
Azzam, R.M.A. 137096,
137091, 137068
B
Baars, J. 139689, 141213
Baazov, N.G. 152236
Baba, J.D. 151933
Baba, M. 136351
Baba, P.D. 151984
Babad-Zakhryapin, A.A.
139229, 146181
Babaev, A.S. 140483
Babakin, V.V. 133841
Babakov, A.A. 136476, 136485
Babanina, O.B. 148246
Babanskiy, V.D. 147501
Babayan, K.A. 136328
Babayan, K.S. 135549
Babayevsky, P.G. 141059
Babcock, C.D. 144662
Babcock, C.L. 147284, 149918
Babcock, S.G. 133549,
141910, 150423
Babei, Y.I. 136421, 136417,
138856, 139058, 139113, 146324,
147400, 147530, 147629, 147635,
147699
Babei, Yu.I. 150539,
150354, 150623
Babel, D. 148188
Babenko, B.A. 150715, 150726
Babenko, S.D. 137362,
143440, 148954
Babenko, V.P. 138065
Babenkova, L.V. 151360
Babersche, K. 136698, 147699,
147943, 150887, 150894
Babeshkin, A.M. 135027,
140227
Babic, E. 137571, 137542
Babich, B.N. 147301
Babich, D.D. 144280
Babich, E.A. 147493
Babil, S. 149887
Babilon, C.F. 144759
Babina, Y.K. 142264
Babinski, W. 137410,
135931, 135700
Babkin, A.G. 132851
Babkin, G.N. 138650
Babkina, V.A. 135332
Babkov, L.M. 151538
Babonas, G. 151023, 151587
Babrova, N.Y. 142260
Babushkin, B.V. 148268
Babushkin, F.A. 151448
Babushkin, V.I. 135581
Babushkina, N.A. 149298
Baca, J.P. 135106, 145867
Baccarani, G. 136600, 149350
Bacciga, R. 138426
Bachheimer, J.P. 137251
Bachinin, Yu.G. 134207
Bachkovskiy, M.V. 151941
Bachmacz, W. 136301
Bachmann, K. 152351
Bachman, K.C. 147238
Bachmann, K.H. 146624
Bachner, F.T. 139356
Bachurina, L.G. 137699
Bacis, R. 145785
Back, B.B. 133865
Backerud, S.L. 144375
Backman, M.E. 141776
Backmann, K.J. 138130
Backofen, W.A. 133442, 133659
Backus, J.G.E.M. 133280
Bacon, D.J. 147113
Bacon, J.F. 144550
Badachhappe, R.B. 138208
Badard, A. 150387
Badawi, M. 142553
Baddur, A. 138738, 146387
Bade, J. 133568
Bader, E.I. 136234
Bader, M. 139820
Bader, M.G. 133662
Badia, F.A. 149985
Badia, M. 150605
Badiali, J.P. 140322
Badilenko, N.A. 133376
Badinka, C. 146787
Badoz, J. 147962
Badr, Ya.A.Kh. 148062
Badraddinova, G.Z. 138305
Bae, A.D. 137101
Baechtold, W. 140827
Baer, A.D. 142497
Baer, D.R. 149295
Baer, H.H. 135694
Baer, Y. 143501
Baessler, H. 150227
Baeta, R.D. 135119
Baetzold, R.C. 151950
Baev, S.V. 142080
Baeyens, J. 137884
Bafico, M.A. 152013
Bag, S.C. 148084
Bagaev, V.S. 134664
Bagaeva, L.M. 141193
Bagarat'yan, N.V. 144452
Bagatur'yants, A.A. 136837
Bagaveev, I.A. 140049
Bagchi, A. 143874
Bagdasarov, K.N. 142256
Bagdasarov, K.S. 144071
Bagduev, G.B. 133378, 147256
Baggerly, R.G. 139011, 150566
Baggio, S. 146935, 146951
Baghdadi, A. 146613
Bagin, V.M. 141470
Bagirov, M.A. 138899, 140342
Baglai, V.M. 149175
Bagley, B.G. 141026, 143950
Baglin, E.G. 144209
Bagotskaya, I.A. 135574
Bagreev, V.V. 142378
Bagreeva, M.R. 146842
Bagrov, V.G. 149758
Bagryanskaya, S.K. 147731
Bagus, P.S. 134656, 139639,
142490, 146780, 151924
Bahadur, B. 149341
Bahurmuz, A.A. 151013
Bahgat, A.A. 148998
Bakh, S. 133087
Bahl, M.K. 143410
Bahl, S.K. 138199
Bahr, J.L. 135115
Bahrani, A.S. 136542
Baibakov, D.P. 141350
Baibakov, V.I. 139401
Baibat'yev, E.N. 144871
Baican, R. 136720
Baicas, J. 142146
Baidakov, V.G. 145402
Baidakov, V.V. 140516
Baidyarov, S. 142271
Baikov, A.M. 135564
Baikov, V.M. 140935
Baikova, L.G. 147106
Baikova, N.D. 137872
Bailborodov, P.P. 150159
Bailey, C.A. 146581
Bailey, G.C. 133973, 140718
Bailey, H.N. 137342
Bailey, J.E. 133662, 148749
Bailey, J.T. 140950, 150619
Bailey, M.G. 147964
Bailey, P.G. 141885
Bailey, P.T. 146072
Bailey, R.E. 144371, 144372
Bailey, R.L. 152089
Bailey, S.G. 149685
Bailey, V.L. 146311
Bailey, W.A. 144263
Bailey, W.C. 142630
Baillet, A. 151532
Bairamov, B.Kh. 151425
Baird, J.M. 145537
Baird, N.C. 136855
Baird, R.J. 148538
Baisa, D.F. 148205
Baixeras, J. 143958, 149466
Baj, M. 148527
Bajaj, M.M. 135039
Bajko, I. 142584
Bajorek, C.H. 136650
Bajpai, R.P. 148202
Bakai, A.S. 148403
Bakakin, G.N. 150714
Bakalinskaya, N.D. 150521
Bakeev, N.F. 135917, 140238,
147157, 151151
Bakeman, P.E. 140565
Baker, A.D. 143596
Baker, A.J. 139323
Baker, A.T.J. 134034,
143526, 148932
Baker, B.J. 134628
Baker, B.R. 144926
Baker, E. 135105
Baker, G.A. 142499
Baker, G.L. 152283
Baker, I.M. 136508
Baker, J.M. 134423, 145142
Baker, M. 140140
Baker, R.T. 151938
Baker, W.A. 146944
Baker, W.D. 151944
Baker, W.E. 145754
Bakhalova, N.S. 152275
Bakhareva, G.A. 144975
Bakhchisarait'syan, N.G.
147782
Bakhidov, R.S. 146424
Bakhman, N.N. 138434
Bakhru, H. 151800
Bakhshiev, N.G. 143522
Bakhterev, V.V. 152568
Bakhtibaev, A.N. 133657
Bakhtiyarov, R.S. 137926
Bakhyshev, A.E. 139704
Bakin, V.M. 146189
Bakker, H. 133280
Bakradze, O.I. 137247
Bakshi, O.A. 150733
Bkshun, I.V. 148887
Bakul, V.N. 150193
Bakulin, A.V. 135418
Bakulin, E.A. 133773
Bakunin, V.I. 149429
Bakuto, I.A. 145896,
145897, 145898
Bal, M. 133134
Balabaeva, R.F. 146975
Balabanova, E.A. 135554
Balabanova, L.A. 133773,
149429

AUTHOR INDEX

AU-263

Balabanova, N.V.	147654	Baluev, A.I.	141073	Baranow, S.	133787, 141885	Barocchi, R.	134400	Basareya, A.G.	150314
Balagurova, T.A.	135578	Baluev, A.V.	144884	Baranowski, B.	134889	Baron, J.L.	143283	Basargin, N.N.	135559, 138274
Balakhonov, N.F.	148339,	Balukova, G.N.	137067	Baranskii, K.N.	148813	Baron, K.	139315	Basco, N.	134476
149613, 152391		Balyuk, A.K.	141978	Baranskii, P.I.	140516,	Baron, V.V.	135771, 136557,	Bashara, N.M.	144944
Balakhontsev, G.	141085	Bambakidis, G.	151751	140540, 149193		137726, 137730, 137845, 152207		Bashakov, V.A.	135599
Balakhontseva, V.N.	149874	Ban, Z.	141550	Barantseva, Z.V.	136207	Barone, A.	152187	Bashara, N.M.	137069, 137093,
Balakin, E.I.	133770, 147290	Banas, F.P.	147213, 148458	Barasheva, T.V.	145541	Barone, B.J.	150670	137091, 137096	
Balakireva, V.B.	140425	Banas, P.S.	142361	Baratoff, A.	134105	Barone, M.R.	151102	Bashev, V.D.	147389
Balakovskii, O.B.	144744	Banchila, S.N.	145345	Barb, D.	135103, 150845	Baroody, A.J.	134702	Bashchenko, A.P.	151342
Balakrishnan, R.	145048	Bancie-Grillot, M.	148959	Barbalat, Y.A.	135552	Barouch, E.	149573	Bashenov, V.K.	134051,
Balakrishnan, V.	145048	Band, W.T.	145992	Barbara, B.	140666, 149643	Barr, D.N.	136965, 141764	134056, 134633	
Balalykin, N.I.	140603, 140630	Bandoli, G.	146906, 146946	Barbare, M.K.	134807	Barra, F.	134026	Bashirov, F.I.	147798
Balan, V.Z.	133364	Banerjee, A.	146885	Barbarie, A.	149077	Barraclough, K.G.	140755,	Bashkirov, S.S.	133993
Balanaeva, N.A.	141431	Banerjee, A.K.	142941, 142970	Barbarisi, M.J.	139342	Barrall, E.M.	149926	Bashkirov, Sh.Sh.	148028
Balanevskaya, T.S.	136299	Banerjee, P.K.	149332	Barbashin, Y.F.	148155	Barranco, J.M.	133811, 139637	Bashmakov, V.I.	146994
Balanicka, S.	134333	Banerjee, S.B.	148083	Barbeau, C.	136017	Barrat, J.P.	150814	147044	
Balascio, J.F.	146579	Banerji, S.K.	147030	Barber, D.	141874	Barrat, J.P.	150814	Bashatovoi, V.G.	144050
Balashov, L.V.	147331	Bang, G.	139511, 148121	Barber D.J.	133252, 139000	Barrau, J.	134703, 140592	Basin, V.E.	147288
Balashov, Yu.S.	144767	Banga, R.	150349	Barber, M.	149031	Barrer, R.M.	148549	Basinski, Z.S.	141666, 141667
Balashova, N.A.	142282, 142283	Bangert, E.	134052	Barber, M.N.	137821, 143040	Barrett, J.	150078	Basitan, D.	147978
Balashova, N.N.	135892	Bank, G.	133959	Barber, S.W.	145342	Barret, P.	145076	Baskaran, G.	148126
Balasubramanian, N.	133757,	Banks, D.E.	149509	Barber, W.D.	134938	Barreto, F.G.	136828	Baskakov, A.P.	135838
138808		Banks, E.	146040	Barbot, J.	145252	Barrett, D.L.	135248	Baskakov, I.V.	137517
Balasubrahmanyam, V.K.	152649	Bannaya, V.F.	149061	Barbot'ko, A.T.	142324	Barrett, H.H.	145696	Baskin, E.M.	134014, 150592
152649		Bannaya, V.G.	143624	Barboza, G.F.L.	134643	Barrett, P.H.	152407	Basman, A.R.	146734, 146998
Balbashov, A.M.	140936,	Bannykh, O.A.	147177	Barchenkova, E.S.	150544	Barrett, P.J.	138349	Basov, A.G.	141392
138206, 138593		Bannykh, O.A.	141599	Barcicka, A.	135839	Barros, F.De.S.	149631	Basov, N.S.	148317
Balberg, I.	148315, 149009	Bannykh, Z.S.	144394	Barclay, R.S.	138477, 146339	Barros, F.S.	143208, 145665	Basov, N.I.	147467, 147508
Balberg, I.	139670	Bans, V.S.	141359	Bard, Y.	172479	Barros, H.L.	134246	Bass, F.G.	136992, 149145,
Balderes, T.	142823	Bansal, G.K.	144311, 144326	Bardeen, J.	139698	Barrow, R.F.	140122	149421, 151562	
Baldereschi, A.	134005,	Bansal, R.	132836,	Bardin, M.B.	146415	Barry, J.D.	144068	Bass, J.	134241
134404, 143767		Banta, F.L.	132834	Bardina, N.G.	138702	Barsagrin, N.N.	135465	Bass, M.	140210, 144160, 145696
Baldi, A.L.	147768	Banus, M.D.	133263, 143309	Barduhn, A.J.	146585	Barsch, G.R.	134621,	Bass, R.	137037, 144542,
Baldin, V.A.	142010	143679, 146009		Bardyshev, I.I.	132696	134930, 145206, 145228		145017, 152296	
Baldokhin, Yu.V.	133972,	Banyard, K.E.	142544	Bar-Elil, K.	152659	Barsegyan, R.S.	149263	Bassani, C.	146759
149749		Bany-Jackowska, I.	140046	Barenblatt, G.I.	141993	Barshevskii, B.U.	135508	Bassani, G.F.	142715
Baldwin, J.A.	146436	Banyulis, E.Yu.	133378	Barendrecht, J.A.	151182	Barskaya, I.M.	139360	Basseches, H.	138544
Baldwin, J.C.	150964	Bapat, V.N.	137363	Barentzen, H.	133896	Barskii, L.A.	149543	Basset, D.W.	150112
Baldwin, J.M.	136452	Baptizmanskii, V.V.	134457	Barer, R.	147100	Barsom, J.M.	147438	Bassett, R.J.	134692
Bales, T.T.	147712, 149358	Barabanov, A.F.	134125	Barger, C.B.	137153	Barsukov, A.D.	145171, 146611	Bassi, G.C.	148750
Baletskii, D.Y.	146866	Barabanov, B.N.	147350	Bareskov, N.A.	150731, 150732	Barta, C.	140056	Bassous, E.	135243
Balezin, C.A.	139255,	Barabanov, N.N.	143002	Bari, A.	152526	Bartashyus, L.	150131	Bastard, G.	137239, 151398
142165, 147575, 147621		Barabanov, V.N.	133543,	Bari, R.A.	150822	Bardecki, A.	148428	Bastun, V.N.	147097
Balinskii, A.I.	139180	Barabanov, V.N.	136097	Barikhina, T.A.	146798	Bartel, H.G.	136819	Basu, A.N.	142778
Balkanski, M.	142702,	Barabash, A.I.	148205	Barikov, A.G.	138378	Bartel, L.C.	152342	Basu, B.K.	150802
145418, 151838		Barabash, I.A.	147575	Barikov, V.G.	135667	Bartels, R.A.	141760	Basu, C.	140776
Balkarei, Y.I.	148382, 149402	Barabash, I.A.	147575	Barinov, Y.D.	138454	Bartenev, G.M.	136329,	Basvari, B.	137590
Balkarei, Yu.I.	134058, 134308	Baraboshkin, A.N.	146630,	Barile, C.A.	135247	137506, 139857, 142831, 147170,		Batailler, G.	150271
Ball, C.J.	134418	150074		Barisic, S.	136896, 139711	147172, 147210, 147237, 147467,		Batalin, G.I.	145381
Ball, G.C.	142746	Barabov, V.Y.	136096	Barkely, J.R.	152490	147470, 147472, 148557, 150199,		Batalov, G.V.	141448
Ball, R.E.	138938	Baraff, D.R.	140759	Barker, A.S.	145457	150555, 151121		Batanov, V.A.	133007
Ballamy, W.C.	145939	Barahowski, J.M.	133231	Barker, A.T.J.	134528	Bartenev, S.S.	134268, 139357	Batasheva, N.A.	135484
Ballantyne, J.M.	138116, 137188	Barakat, M.F.	146212	Barker, D.C.	140606	Barthelemy, E.	145809	Batavin, V.V.	140218
Ballard, D.B.	138846,	Barakhtin, B.K.	133037, 135818	Barker, J.R.	137587, 134102,	Bartholomew, R.A.	151116	Batchelder, D.N.	136885
138187, 141292		Baralis, G.	148242	149220, 151952		Bartis, F.J.	137167, 147027	Batdorf, S.B.	139064
Ballard, J.B.	143552	Baram, A.A.	135297	Barker, M.I.	141297, 145141	Bartke, J.	140815	Bate, R.T.	138483
Ballard, N.E.	144954	Baram, I.I.	135510	Barkhalova, N.S.	152238	Bartle, K.D.	147930	Batekha, I.G.	147904
Ballard, R.	149648	Baramidze, N.V.	133883	Barker, P.R.	145064	Bartlett, A.F.	141482	Bateman, I.M.	135234
Ballard, S.S.	137040, 148487	Baran, N.P.	150900	Barker, R.M.	133517	Bartlett, R.W.	140979,	Bates, C.A.	133884, 152307
Ballato, A.D.	137473, 145328	Baranov, A.I.	143513	Barkhalov, B.Sh.	134579	147547, 152234		Bates, C.W.	139519
Ballentine, L.E.	142427, 142845	Baranov, A.P.	142246	Barkhatov, L.S.	143157	Bartnitskaya, T.S.	145404	Bates, G.N.	143601
Ballestrero, R.	149081	Baranov, B.P.	132932	Barkhudarov, E.M.	149891	Bartolini, R.A.	151609	Bates, H.E.	133981,
Ballemstrazzi, A.	147700	Baranov, G.I.	148678	Barkely, J.R.	144558	Bartolino, R.	143195	140900, 152661	
Ballinger, R.A.	136808	Baranov, G.P.	143215	Barkov, B.P.	151801	Bartolo, B.D.	142483	Bates, J.L.	137552,
Ballman, A.A.	138591, 151379	Baranov, I.A.	136558, 137710	Barkovskii, V.F.	138243, 142251	Barton, J.R.	138761,	143842, 143844	
Ballo, Y.P.	135300	Baranov, M.N.	150232	Barksdale, A.O.	150897	141963, 142017		Bates, R.D.	145621
Ballou, J.K.	142491	Baranov, N.V.	133622	Barlow, H.M.	136953	Bartosiecz, L.	141237	Batist, L.K.	145044
Balluffi, R.W.	138805	Baranov, P.G.	134011	Barmashenko, V.I.	142519	Bartov, A.T.	147430, 147704	Batiste, J.L.H.	150828
Balmer, P.	140209	Baranov, S.M.	142237	Barmatz, M.	152576	Bartram, R.H.	139634, 141649	Batiwalla, B.H.	139749
Balogh, A.	135979, 146714	Baranov, V.M.	147280, 148222	Barmun, L.N.	147535	Bartram, D.S.	149679	Batog, V.N.	135508
Baloshin, I.A.	137348	Baranov, V.Ya.	147741	Barmutov, V.P.	147203	Bartsch, H.	152616	Batra, I.P.	137523,
Balsey, J.F.	152031	Baranov, Yu.I.	149830	Barnard, R.D.	143028, 145386	Baru, V.G.	140548, 149402	140355, 145750	
Bal'skaya, L.A.	141204, 141566	Baranova, A.G.	136675	Barnes, J.D.	145474	Baruch, I.	142839	Batrak, A.G.	151062
Balslev, I.	145199	Baranova, L.L.	146241	Barnes, J.O.	148147	Baruch, M.	138935, 138915	Batrakov, V.V.	144872
Bal'tenas, R.A.	147243	Baranova, L.T.	135664	Barnes, J.P.	144627	Bar'yakhtar, V.G.	133906,	Batsanov, S.S.	142971,
Baltisberger, R.J.	138282	Baranova, T.L.	136714	Barnes, N.P.	140959, 148846	134755, 134893, 137596, 139605,		145691, 148982	
Baltog, I.	140219	Baranova, Y.K.	137281	Barnes, P.D.	149555	146698, 149330		Batshever, V.E.	140794
Balt'ramiejunas, R.	134586	Baranovskaya, E.M.	135658	Barnet, F.R.	142859	Barybin, A.A.	144489	Batsukov, O.S.	142783
Baltrunas, D.A.	151752	Baranovskaya, I.N.	138254	Barnett, A.M.	146604	Baryshev, V.G.	151967	Batt, J.A.	148622
Baltz, A.J.	142452	Baranovskii, L.A.	136920	Barnett, D.M.	138446	Barz, H.	135046, 152167	Battalova, Y.V.	139303
Baltz, R.V.	134592	Baranovskii, S.N.	140549	Barnett, J.D.	143541	Barzakovskii, V.P.	149915	Batten, J.J.	133833
Baltzer, P.K.	147834	Baranovskii, V.I.	136836,	Barnoski, M.K.	152675	Barzilovich, P.P.	137923	Batterman, B.W.	134406,
Balzer, R.	151095	142414		Barns, R.L.	133160	Barzis, R.S.	149412	143565	
Baltzinger, C.	133800	Baranovskii, V.M.	151358	Baro, A.M.	149441	Basaran, M.	141078,	Battista, C.A.	138179
Balucani, U.	145471	Branovskii, Y.I.	138897	Baro, R.	133800	141914, 146513		Battista, R.A.	142206

- Batukova, L.M. 149051
 Baturina, Z.M. 144504
 Batyayev, I.M. 150156
 Barytev, V.A. 146167
 Baryuto, I.I. 145362
 Baryyeva, E.S. 149864
 Bauchert, J. 134178
 Bauer, C.F. 149329
 Bauer, D.J. 144895
 Bauer, E. 150114, 150128
 Bauer, F. 144666, 151856
 Bauer, G. 142806, 146060
 Bauer, R.S. 142537
 Bauer, S.H. 148741
 Bauer, W. 149435
 Bauerle, D. 148642
 Bauerle, J.E. 152077
 Baugh, D.J. 143234
 Baughman, R.J. 144443
 Baugis, A.K. 144033
 Baukus, J.P. 138116
 Baum, B. 143627
 Baum, A.A. 139931, 141726,
 141743, 150181, 151162
 Bauman, B.V. 147732
 Baumann, F. 152136
 Baumann, R.P. 144340
 Baumeister, P.W. 148616
 Baumhauer, J.C. 145235,
 145756
 Bauminger, E.R. 136664
 Baum, W.L. 144900
 Baur, G. 148795
 Bausov, A.V. 152568
 Bavmeister, P.W. 137209
 Bawa, S.S. 137458,
 140321, 151854
 Baxter, J.E. 142575
 Baxter, R.D. 141373
 Baxter, R.J. 137821,
 146034, 149591
 Bayanov, A.P. 145391
 Baybakov, V.I. 146102
 Bayer, E. 149617
 Bayer, G. 137960
 Bayer, H. 140849
 Bayer, R.G. 136341
 Baygaliev, B.E. 137013
 Baykov, A.I. 135869
 Baylis, W.E. 145548
 Bayukov, O.A. 140735
 Bayly, A.R. 137078
 Bazakutsa, V.A. 148513
 Bazarova, S.I. 149843, 149844
 Bazhanov, Y.M. 146835
 Bazhenov, V.K. 148800
 Bazhonov, V.L. 136173
 Bazhov, A.S. 145579
 Bazilevich, Z.A. 136177,
 150448
 Baznat, M.I. 137962
 Bazuev, G.V. 148434
 Bazura, R.I. 148212
 Bazhan, A.N. 134983
 Bazuev, G.V. 134625,
 134733, 140748
 B-chholz, J. 147393
 Beach, M. 152081
 Beachem, C.D. 133588
 Beachey, J.E. 139473
 Beaglehole, D. 137225
 Beairisto, J.A.B. 148623
 Beale, J.R.A. 140951
 Beall, R.A. 138195, 146480
 Beal-Monod, M.T. 144060
 Bean, K. 149824
 Beard, G.B. 140190
 Beard, R.B. 149374
 Beard, T.D. 143194
 Bearse, R.C. 141842
 Beato, V. 141201
 Beattie, A.G. 136957, 143017
 Beauchamp, A.L. 136004
 Beauchamp, P. 138904
 Beaudet, R.A. 143317
 Beaudry, B.J. 151037
 Beaulieu, R. 151554
 Bebbler, A.V. 145904
 Becerra, C.C. 136961, 149609
 Becker, W. 146035, 146063
 Becht, J. 142044
 Beck, A. 151949
 Beck, A.H. 137205
 Beck, E. 142023
 Beck, E.J. 134170
 Beck, F.H. 138850
 Beck, H. 136907, 138482
 Beck, J.D. 130021
 Beck, K.O. 152185
 Beck, M.E. 134936
 Beck, P.A. 152297
 Beck, R. 136907
 Beck, T.R. 150713
 Beckel, C.L. 150831
 Beckenbaugh, W. 152425
 Becker, A.G. 140876
 Becker, C. 139710
 Becker, E.H. 143799
 Becker, G.E. 136865, 139612
 Becker, G.N. 142847
 Becker, J.J. 134957, 140785,
 144005, 14455, 149688
 Becker, L. 145608
 Becker, M.F. 148837
 Becker, P.J. 135072
 Becker, R. 148675
 Becker, W.M. 140491
 Beckett, C.W. 143180
 Beckmann, E. 139327,
 143444, 148955
 Beckwith, S.W. 141907, 141908
 Bederson, B. 143282
 Bedford, A.J. 141242
 Bedford, C.D. 150220
 Bednov, V.M. 138374
 Bednowitz, A.L. 146926
 Bedrosian, P.H. 141722
 Beduz, C. 149583
 Beeby, J.L. 136889, 137175
 Beecher, N. 147519
 Beeghly, H.F. 147753
 Beeler, J.R. 140984,
 141461, 141682
 Beer, A. 144176
 Beere, W. 144339
 Beeston, J.M. 139088
 Beeuwkes, R. 141975
 Beevers, C.J. 133333, 133334,
 147313, 149926
 Beezhold, W. 149748
 Belfourneau, D. 151879
 Begak, O.Y. 151632
 Beggs, J.E. 146633
 Begidzhanova, A.P. 141804
 Beglaryan, M.L. 138182
 Begley, R.F. 149784
 Begunov, G.A. 141539
 Behari, J. 148643
 Behl, W.K. 135431,
 145954, 149286
 Behrisch, R. 146298, 147842
 Beider, E.Y. 139091, 147776
 Beier, W. 146874
 Beierbeck, H. 148005
 Beifeld, M. 152571
 Beilin, V.M. 138540, 148505
 Beille, J. 149669
 Beinikhes, I.L. 140410
 Beister, G. 134795, 140595
 Bekbauliyev, B. 137646
 Bekbrede, W.R. 145423,
 152505
 Bekerman, F.A. 141192
 Beketaeva, L.A. 144870
 Beketov, B.I. 151280
 Beketov, V.A. 140616
 Bekhtina, A.B. 138027
 Bekirev, U.A. 134749
 Bekker, A.A. 146934
 Bekkerman, F.I. 150559
 Bekkerman, L.I. 135383,
 146456, 146544
 Belan, S.A. 146827
 Belash, V.P. 145693
 Belashchenko, D.K. 144436,
 149167
 Belavskaya, V.M. 147270
 Belavtseva, E.M. 144081
 Belaya, A.D. 144495
 Belbeoch, P.B. 146171
 Bel'chenko, G.I. 141790
 Bel'chin, B.I. 136175
 Belevskii, V.S. 136626
 Belen'kaya, S.L. 146185
 Belen'kii, B.G. 136895
 Belen'kii, G.L. 137496, 136662
 Belenko, I.A. 135665
 Beletskii, B.I. 141518
 Belovich, I.S. 139868, 145346
 Belevtsev, B.I. 142531
 Belford, G.G. 133922
 Belford, R.L. 133922
 Beliakov, L.N. 133038
 Belichuk, N.I. 138234
 Belik, A.N. 148286
 Belik, R.V. 137592, 143080
 Belin, M. 151879
 Belinkii, A.L. 136454
 Belinkii, A.L. 136443
 Belinskii, V.N. 135498
 Belitskii, M.E. 147441
 Belkin, I.M. 141796
 Belkin, M.Y. 141780
 Belkind, A.I. 151872
 Bell, B. 139623
 Bell, C.E. 151672
 Bell, D.T. 145309
 Bell, F. 149021
 Bell, H.F. 139331
 Bell, H.G. 144093
 Bell, I. 133662
 Bell, J.F.W. 134151
 Bell, J.R. 147543
 Bell, M.C.E. 147613
 Bell, M.I. 143358, 145472
 Bell, M.J. 138639
 Bell, R. 152291
 Bell, R.O. 152624
 Bellanger, D. 151879
 Beloian, A.F. 150383
 Bellot, J. 146554
 Belogolovskii, M.A. 139863
 Belougurov, D.A. 140022
 Belokrinitskii, N.S. 149799
 Belokrinitskiy, N.S. 140157
 Belolipitseva, G.G. 135799
 Belonenko, N.V. 139809
 Belonogova, N.F. 136204
 Beloruchev, L.V. 143148
 Beloserskiy, G.N. 140226,
 146784
 Beloshitskii, L.A. 144388
 Beloshitskii, V.V. 139695
 Belotserkovskiy, A.M. 150178,
 150196
 Belotskii, A.V. 141032
 Belotskii, D.P. 145729
 Belous, M.V. 150097
 Belousov, G.E. 142229
 Belousov, M.V. 134143, 148127
 Belousov, O.K. 140379
 Belousov, V.P. 150733
 Belousov, Y.P. 135349, 135350
 Belousova, L.I. 135499
 Belov, A.F. 136085,
 143053, 143162
 Belov, A.G. 146231
 Belov, B.K. 147279
 Belov, K.P. 133258, 134976,
 137768, 142567, 147871
 Belov, N.A. 138567
 Belov, N.V. 136020
 Belov, V.F. 140229
 Belov, V.T. 133745
 Belov, Yu.K. 150111
 Belova, G.F. 137979
 Belova, V.M. 134292
 Belovol, V.S. 150278
 Belozero, L.G. 134167,
 134168, 148294, 148299
 Belozero, E.P. 148333
 Belozerskii, G.N. 133885
 Belozerskii, N.A. 135888
 Belozerskiy, G.N. 133521
 Belskii, E.I. 142143
 Bel'skiy, V.Y. 146263
 Belson, H.S. 152347
 Belt, R.F. 133124, 138623,
 140846, 141326, 141371, 144475,
 146667, 151397
 Belugina, N.V. 137947
 Belyaev, L.M. 133910
 Belyaev, S.E. 142010
 Belyaeva, A.M. 145533
 Belyaeva, M.E. 138679
 Belyaeva, N.A. 141785
 Belyaeva, T.A. 146254
 Belyaevskaya, N.M. 151435
 Belyakov, L.N. 135764, 141070
 Belyakov, M.A. 135602
 Belyakov, V.A. 137409, 140982,
 148997, 151004
 Belyakov, V.E. 147161
 Belyakova, E.P. 135392
 Belyakova, V.I. 136480
 Belyanina, N.V. 133885
 Belyavskaya, L.M. 149565
 Belyavskaya, T.A. 138336
 Belyayev, U.I. 135880
 Belyi, L.I. 137248
 Belyi, M.U. 137321,
 148964, 151503
 Belyi, V.A. 136543, 147422,
 147425, 147705
 Belykina, M.V. 144225
 Belyshev, M.A. 143215
 Belyy, V.A. 139154
 Bempah, O.A. 138572
 Benanti, M.A. 145832, 149191
 Benci, J.A. 138486, 151233
 Benda, J.A. 148828
 Benderskii, V.A. 134517
 Benderskii, V.N. 143440, 148954, 151770
 Bendik, N.T. 137362
 Bendinelli, R.A. 150135
 Bendinelli, R.A. 142763
 Bendorius, R. 151023
 Bendow, B. 137284, 137290,
 142993, 143223, 145501, 148614,
 148808, 149735, 150792, 151574,
 152555
 Bendson, S.A. 137814
 Benedek, G. 143986, 152261
 Bene, R.W. 150892
 Benedek, G. 136908
 Benedek, R. 134105
 Benedict, V. 152400
 Benes, A. 133826
 Benesovsky, F. 144353, 149990
 Bengtsson, A.E. 142191
 Benguigui, L. 135768,
 144304, 146381
 Bengus, V.Z. 150380
 Beni, G. 142685
 Benidze, O.M. 146912
 Beniere, F. 138700
 Beniere, M. 138700
 Beninga, D.H. 146829
 Benjamin, J.S. 138965,
 147184, 150781
 Benn, E. 136002,
 135906, 141535
 Bennemann, K.H. 136779,
 144997, 145017, 146048, 148134
 Bennett, C.A. 140881
 Bennett, H.E. 151437
 Bennett, J.E. 135462
 Bennett, J.M. 151492
 Bennett, L.H. 141292, 145101
 Bennett, R.B. 138506, 150013
 Bennett, W.R. 152663
 Benningfield, L.V. 145331
 Benninghoven, A. 150622
 Bennington, K.O. 151327
 Bennum, D.H. 151329
 Benoit, A. 141419
 Benoit, A. 141467
 Benoit, C. 136888,
 134879, 143276
 Benoit, W. 146806,
 147380, 147398
 Benski, H.C. 143578, 147814
 Benson, D.K. 139186, 144638
 Benson, H.J. 134468
 Ben Taarit, Y. 132830
 Bentley, F.F. 140080
 Bentley, J.M. 149808
 Bentsianov, Y.V. 142149
 Benvenuti, F. 145219
 Benz, M.G. 149541, 152667
 Benzel, J.F. 141340, 144438
 Benzing, R.J. 144764
 Benzing, W.C. 138603
 Bequglyi, E.V. 134918
 Ber, L.B. 146433
 Berberich, P. 143002
 Bercha, D.M. 146866, 151441
 Berdavsseva, N.B. 145171
 Berdyshev, A.V. 145932
 Beregovaya, G.D. 146410,
 149955
 Bereman, D.W. 137215
 Berensbaum, L. 149262
 Berenfel'd, V.M. 137319
 Berenshtein, B.G. 147651
 Beresnev, B.I. 150441
 Beresnev, V.N. 146913
 Beresnev, G.A. 148470
 Beresten, N.Ye. 150482
 Berestneva, G.L. 146832
 Berestovoi, A.M. 133881
 Beretzetskii, T.I. 134491
 Berezinskiy, L.I. 148660
 Berezkhko, P.G. 138371
 Berezkhkova, G.V. 150248
 Berezkhkovskii, D.I. 143087
 Berezkhkovskiy, D.I. 136187
 Berezhnaya, G.V. 148248
 Berezhtinskii, L.T. 136072,
 139106, 147058
 Bereznoi, A.A. 140266
 Bereznoi, A.I. 143602, 147021
 Bereznoi, N.N. 141781
 Berezina, A.A. 134359, 149289,
 151432, 151497, 151945
 Berezin, B.D. 135568
 Berezin, B.Y. 135681
 Berezin, D.G. 135060
 Berezin, G.Y. 135419
 Berezin, I.A. 144502
 Berezin, L.G. 142315
 Berezin, V.M. 140803
 Berezina, A.L. 133052
 Berezina, S.I. 135644, 144828
 Berezina, Ye.N. 133816
 Berezkin, V.G. 139307,
 139310, 142224
 Berezkina, A.P. 145555
 Berezko, A.M. 141282
 Bereznikov, V.V. 147251
 Berezniatskaya, V.F. 151167
 Bereznyak, P.A. 133283
 Berezovskaya, N.A. 149908
 Berezovskii, V. 148641
 Berezovskii, V.V. 148827,
 148987
 Berg, H.M. 141229
 Berg, J.L. 145557
 Berg, N. 151197
 Bergamasco, G. 145219
 Bergauz, G.V. 146286
 Berger, A.S. 146343
 Berger, C. 145810
 Berger, J. 144036

AUTHOR INDEX

- Berger, L. 152470
 Berger, L.I. 132977, 132978, 132992, 139983, 145545, 146848, 151320
 Berger, M.H. 146304
 Berger, R.A. 144866, 150295
 Bergeron, C. 140796, 141525
 Bergey, J.M. 135183, 148040
 Berggren, K.F. 134658, 141172, 142487, 149925
 Berghazan, A.I. 144355
 Bergley, M.J. 146947
 Berglund, M.P. 145363
 Bergman, A.G. 135338
 Bergman, D.J. 137712, 135777, 143024, 145330, 152355
 Bergman, J.G. 148773
 Bergstein, A. 140687, 151689
 Bergsten, R. 148757
 Bergstresser, T.K. 140258
 Bergstrom, T.R. 144901
 Berk, N.F. 143746
 Berkalo, S.V. 145702
 Berkeley, C. 151468
 Berkenblit, M. 135454, 144462, 145371
 Berkes, J.S. 141051
 Berkeyheiser, J.E. 148904
 Berkeyheiser, J.R. 143486
 Berkeley, D.A. 137072, 148605
 Berko, S. 145843
 Berkovich, D.M. 140385
 Berkovskii, B.M. 144050
 Berkowica, R. 148707
 Berkowitz, J. 143599
 Berkowitz, J.B. 133779, 139279
 Berkowski, M. 133954
 Berlinger, W. 135781, 133893
 Berlinsky, A.J. 139694
 Berlovich, E.E. 145030, 145044
 Berman, H.S. 152691
 Berman, I. 138518, 138622, 138517
 Berman, I.A. 143152
 Berman, I.V. 143904
 Berman, R. 134483
 Bernabai, U. 149209, 149283
 Bernal, E. 141782
 Bernal, T. 142726, 146948
 Bernard, Y. 140781
 Bernasconi, J. 140459, 152436
 Bernasek, S.L. 144597
 Bernat, T.P. 142617
 Berndtsson, A. 138233
 Berne, B.J. 145499
 Berneburg, P.L. 141244, 141267
 Bernhardt, G. 139026
 Bernhardt, H. 146718, 148791
 Bernheim, M. 149465
 Bernier, J.C. 137825
 Bernland, L.G. 143375
 Bernshtein, D.B. 148221
 Bernshteyn, M.L. 146528, 147252
 Bernstein, E.R. 143376, 145008
 Bernstein, M. 139595
 Bernstein, M.J. 151821
 Bero, O. 142741
 Berozashvili, O.V. 139821
 Berozashvili, Yu.N. 135146
 Berrehar, J. 134601
 Berreman, D.W. 137238, 151652
 Berry, B.S. 147383, 147435
 Berry, G.C. 141264
 Berry, M.V. 139421
 Berry, W.E. 144834, 150656
 Bers, A. 137518, 139801, 142994, 145272
 Berson, B.E. 132864
 Bersuker, I.B. 133911, 134637, 140395, 147951
 Bert, A.G. 135207
 Berta, E.F. 140743, 142406
 Bertero, V.V. 141740
 Berthier, J. 142552, 147898
 Berthon, O. 144797
 Bertie, J.E. 134394
 Bertin, A. 147902
 Bertinat, M.P. 140707
 Berting, F.M. 150658
 Bertinkov, A.I. 137637
 Bertino, J.P. 137670
 Bertlet, I.G. 147820
 Bertman, B. 142829
 Bertolotti, M. 143195
 Bertoni, C.M. 148158
 Bertoni, H.L. 139798, 145464, 150791
 Bertram, A.L. 138226
 Bertram, H.N. 152329
 Bertrand, F.E. 147976
 Bertsev, V.V. 143916
 Berul, S.I. 138181
 Berzhanskii, V.N. 136632
 Berzinya, R.P. 136517
 Berzlyakov, V.P. 140277
 Besedina, L.P. 139977
 Besel, F.A. 145823
 Besirganyan, P.A. 148627
 Beskachko, V.P. 149540
 Beskova, E.S. 146196
 Bessus, M.J. 140747
 Besov, B.D. 151941
 Bespalenkova, E.K. 138558
 Bespalov, V.P. 135711
 Besrodnyi, L.K. 137882
 Bessarabova, I.M. 135667, 146219
 Besser, P.J. 133974, 134988, 138565, 146647, 149677, 152487
 Bessio, S. 150463
 Bessis, G. 142553
 Bessis, N. 142553, 145785
 Besson, J.L. 146488
 Bessonov, M.V. 143097
 Bessonova, T.S. 151628
 Bessy, K. 133663
 Best, M.P. 144956
 Bewick, J.R. 147857, 147959
 Betbeder-matibet, O. 143859
 Betha, C.G. 140246
 Bethoux, O. 149486, 152100
 Bets, N.G. 136391
 Betteridge, D. 143596
 Betteridge, G.P. 144546
 Bettini, M. 134061, 143202
 Betts, F. 143609, 152560
 Betts, R.K. 144770
 Betty, C.J. 143234
 Betz, W. 135758
 Beun, W.L. 143319
 Beuttenmuller, R.A. 150442
 Bever, M.B. 139223
 Beyer, H. 135976
 Beyer, R.A. 142238
 Beynon, J. 134858
 Beynon, J.D.E. 136508
 Beynon, T.D. 137954
 Bezborodova, V.M. 137414
 Bezmaternykh, L.N. 136701
 Bezpal'ko, R.M. 143703
 Bezprozvannaya, L.K. 135733
 Bezrogo, E.V. 135437
 Bezrukova, E.A. 133073, 145684
 Bezrukova, E.N. 140279
 Bezuglyy, V.D. 151673
 Bezukladnikov, A.B. 141350
 Bezykornov, A.I. 147274, 150414, 150486
 Bhagat, S. 147844
 Bhagat, S.M. 138199, 145833
 Bhagavan, M.R. 137829
 Bhalla, A. 136948
 Bhalla, C.P. 134033, 140191, 142512
 Bhandari, D.R. 139832, 143027, 144658, 148410
 Bhandari, R. 149641
 Bhanthumnavin, V. 145694
 Bhardwaj, B.V. 134885
 Bhargava, M.K. 138726
 Bhargava, R.D. 133616
 Bhargava, R.N. 145623
 Bharqava, R.R. 133616
 Bhat, G.K. 144439
 Bhat, P.K. 150263
 Bhat, T.A. 139179
 Bhatia, K.L. 150263, 152419
 Bhatia, P. 144662
 Bhatia, S.N. 152400
 Bhatnagar, A.K. 134635, 137725, 149120
 Bhatt, H.J. 144347, 151297
 Bhattacharya, A.K. 145885
 Bhattacharya, D. 147017, 147025, 149695
 Bhattacharya, R. 148064
 Bhide, V.G. 143410, 152422
 Bhiwanker, N.E. 151933, 151984
 Bianchi, D. 145636
 Bibicu, I. 135103
 Bibikov, N.N. 136537
 Bibikova, V.I. 138376
 Bibiloni, A.G. 135981, 142643
 Bich, E.N. 136246
 Bichuya, A.L. 139093
 Bick, M. 150031
 Bickelhaupt, R.J. 136110
 Biddle, D. 149134
 Bidwell, L.R. 138520, 148418, 151234
 Bidikhov, S.A. 140954
 Biederman, H. 137674
 Bielanik, J. 135840
 Bielawski, C. 140980
 Bielawski, G. 140981
 Bien, F. 146409
 Bienenstock, A. 136624, 142387, 144991
 Bienvenu, Y.C. 149932
 Biener, K. 135154
 Bigelow, D.W. 140429
 Begelow, J.E. 138485, 149788
 Bigelow, J.H. 144254
 Bigeyev, A.M. 133528
 Biggs, F. 151888
 Biggs, W.T. 144493
 Biglov, A.I.Kh. 136577
 Bikovskii, Y.A. 148673
 Biktimirov, A.Ya. 133904
 Bilabert, A. 149512
 Bil'danov, M.M. 149527
 Bilello, J.C. 147030
 Bilenkii, B.F. 134452
 Bilenko, D.I. 133227, 149339, 151803
 Biletskii, A.V. 147072
 Bilgram, J. 146686
 Bill, H. 147933, 147963
 Bill, R.C. 147457
 Biller, E. 147978
 Billings, C. 138091
 Billings, W.W. 152038
 Billingsley, F.P. 145034
 Billman, K.W. 137610
 Billman, L.C. 144667
 Bilodeau, D. 137168
 Bily, M. 150497
 Bilyk, I.I. 144579
 Bindemann, R. 134525
 Binder, D. 146485
 Binder, K. 139901, 140733, 140682, 145413, 146010, 144042, 152242
 Binder, P.P. 136172, 136165
 Binert, K.E. 134298
 Binet, G. 137309, 137310
 Binkley, N.C. 139594
 Binnenbruck, H. 139709
 Binnie, D.M. 146097
 Biot, M.A. 139451, 144635, 144790
 Birbeck, J.C.H. 137356
 Birbrach, B.L. 137959
 Birch, C.G. 142577
 Birchall, T. 143552
 Birchenall, C.E. 141339
 Bird, J.M. 138411, 144261
 Birecki, H. 137810
 Birelein, J.D. 148971
 Birley, H. 140466
 Birgeneau, R.J. 148344, 152328, 152431
 Biricikoglu, V. 138094
 Birifalco, L.A. 142689
 Birjega, M.I. 134531
 Birkolz, U. 138610
 Birks, A.R. 136782, 148100
 Birks, L.S. 140822
 Birila, N.C. 141271
 Birladeanu, L. 135133
 Birley, A.W. 134338
 Birman, J.L. 139699, 143985, 159444
 Birnbaum, H.K. 135718, 144781, 148430
 Biryuk, E.A. 148829
 Biryukov, O.V. 137795
 Biryukov, V.M. 135941
 Biryukov, V.N. 135766
 Biryukov, V.T. 143171
 Biscar, J.P. 137184, 148710
 Bischoff, A. 147013
 Bish, J.M. 142146
 Bish, R.L.A. 141858, 144724
 Bishay, A. 144565
 Bishop, G.H. 133507
 Bishop, H.E. 135913
 Bishop, J.H. 139886, 149696
 Bishop, M. 145499
 Bishop, P.J. 143214
 Bishop, S.G. 134012, 148861, 148941
 Bishui, P.K. 148083
 Bismuth, G. 137109
 Bisogni, E. 147420
 Bisogni, E.A. 146985
 Bissett, M.J. 148053
 Bist, B.M.S. 137608, 136025
 Bitt, H. 133679
 Bist, H.D. 151857
 Bitter, W. 148548
 Bitterli, C.V. 148649
 Bittermann, K. 145452, 146573
 Bittibaev, S.M. 140832
 Bittner, J.W. 140657
 Bityutskaya, L.A. 144569
 Biushkin, V.A. 142916
 Bivas, A. 148950
 Bixler, W.D. 150351
 Bizelis, I.Y. 135922
 Bizhanov, F.B. 135442, 147579
 Bizik, N.K. 141393
 Bizzeti, P.G. 145791
 Bizzeti-Sona, A.M. 145791
 Bjelis, A. 139711
 Blaauw, C. 137402
 Black, J.F. 138819, 144173, 148912, 151380
 Black, M.A. 148452
 Black, R.J. 142139
 Blackburn, D.H. 151132
 Blackford, B.L. 149509
 Blackham, K.K. 145659
 Blackstead, H.A. 139690, 139829
 Blackstock, D.T. 148598
 Blades, J.D. 146007
 Blagodarov, A.N. 151972
 Blagoadadeshin, V.L. 136387
 Blaha, M. 142607
 Blair, D.G. 140937, 144616
 Blair, D.J. 150077
 Blair-Fish, P.M. 151134
 Blaise, A. 135011
 Blaise, J. 137265
 Blaise, B.S. 139400
 Blake, W.B.J. 139611, 145142
 Blakeley, J.H. 139250
 Blakely, J.M. 134423
 Blakemore, J.S. 145726, 145727, 145737, 141473, 139437
 Blakeslee, A.E. 144806
 Blanc, J. 152209
 Blanchard, C. 147936
 Bland, M.E. 146581
 Blandamer, M.J. 145281
 Blandin, A. 135770, 139700, 140725, 146380
 Blank, A.B. 141536, 145606
 Blank, S.L. 133172, 143661
 Blank, V.A. 149032
 Blank, Y.S. 151597
 Blanter, M.E. 136128
 Blashchuk, V.E. 136104
 Blashchuk, V.Y. 146499
 Blashchuk, V.Ye. 147725, 150755
 Blashku, A.I. 132953
 Blasse, G. 134698, 143478, 151645, 152520, 158868
 Blatte, M. 136842, 140209
 Blatz, P.J. 144708
 Blazek, Z. 149570
 Blazhevich, A.I. 143421
 Blazhevish, A.I. 148930
 Blazina, Z. 141550
 Blecher, S. 138989
 Bledsoe, J.R. 150869
 Bleha, W.P. 143194, 149351
 Bleil, C.E. 138427
 Bleil, D.F. 136683
 Blessel, K.W. 142419
 Blewer, R.S. 148719
 Blewitt, R.L. 149395
 Blickensderfer, R. 138956, 141846
 Bliet, L.M. 152358
 Blinc, R. 139554, 140344
 Blinkin, A.M. 133285
 Blinnikov, G.A. 146310
 Blinnikov, Y.S. 145030
 Blinnikova-Vyazemskaya, E.V. 139330
 Blinov, B.N. 139973
 Blinov, E.I. 151111
 Blinov, N.A. 148641
 Blinov, V.A. 135331
 Blinov, V.M. 136238
 Blinov, Y.I. 139195
 Blinova, E.S. 135406
 Blinowska, A. 140376
 Bliss, E.S. 145636
 Blize, R.L. 136555
 Bliznakov, G. 133223, 133224
 Bliznyuk, N.K. 149830
 Bloch, A.N. 137549
 Bloch, D. 146069, 149669
 Bloch, M. 144446
 Bloch, W.E. 152633
 Block, B.J. 145485
 Block, J. 138720
 Block, P.B. 136366
 Block, R.C. 151187
 Block, W.H. 140509, 140930
 Blodgett, J.A. 135895
 Blodhin, V.I. 150286
 Bloem, J. 133139, 131538, 150096
 Bloembergen, N. 134340, 138043
 Bloembergen, P. 140788, 152415
 Blokh, I.M. 146241
 Blokh, M.D. 151051
 Blokhina, A.P. 143619
 Blokker, E. 139584
 Blom, G.M. 141351
 Blomberg, C. 137829
 Blomberg, R.I. 147379
 Blomquist, J. 134562
 Blonzou, C.H. 133404
 Bloom, A. 151609

AUTHOR INDEX

- Bloom, F. 150319
 Bloomberg, H.W. 138124
 Bloomfield, E. 152344
 Bloss, K.H. 139385
 Blosser, R. 138199
 Blosser, R.G. 132916
 Blot, J. 134911, 149456
 Blotter, K. 145325
 Blount, C.E. 149211
 Blount, E.I. 140086
 Blouri, J. 149398
 Bluem, M.F. 138962
 Bluestein, A. 149963
 Blum, F.A. 134398, 142410
 Blum, J.M. 141422
 Blum, N. 140561, 143893
 Blum, N.A. 144264
 Blum, S.E. 133946, 133948
 Blume, M. 152224
 Blumenfeld, S.M. 144957, 147762
 Blumenthal, J.L. 149430
 Blumenthal, R.N. 137553, 140462
 Blumstein, C. 139453
 Blundell, S.J. 134979
 Bly, D.L. 147462
 Blyakman, E.A. 145609
 Blythe, H.J. 140691, 149538
 Blyumberg, E.A. 150654
 Blyushke, A. 136876
 Boah, J.K. 146759
 Boardman, A.D. 134116, 144535
 Boatner, L.A. 133952, 144015, 147925, 147929
 Boato, G. 148748
 Boaz, V.L. 143769
 Bobatyrev, I.S. 139107
 Bobe, K. 138849
 Bobeck, A.H. 140939
 Bobesko, B. 136014
 Bobin, J.L. 151715
 Bobkova, N.M. 141544, 138370
 Bobolev, V.K. 135605, 142113
 Boborykina, S.I. 148249
 Bobovich, O.V. 136456
 Bobovich, Y.S. 137186, 151435
 Bobovnikov, N.D. 143053
 Bobritskaya, S.D. 151106
 Bobrov, A.V. 151479
 Bobrov, B.S. 136432, 141038, 150376
 Bobrov, N.N. 139317
 Bobrov, V.S. 135570, 135372, 144903, 151570
 Bobrovnikov, Y.A. 151703
 Bobrovskii, A.V. 144577
 Bobrysheva, A.I. 143402, 149269
 Bobudaev, A.J. 135114
 Bobudaev, A.Y. 149390
 Bobykina, G.V. 145038
 Bobyrenko, Y.Y. 135580, 144411
 Bobyrenko, Yu.Ya. 147708
 Bocek, M. 133365
 Boch, P. 146488
 Bocharov, L.N. 137855
 Bocharov, S.P. 136488
 Bocharov, V.K. 142182
 Bocharova, L.A. 146475, 147188
 Bocharova, T.T. 135857
 Bochenin, V.I. 137066
 Bochkareva, N.I. 134596
 Bochkaryova, L.V. 151997
 Bocho, R.A. 135361
 Bocharov, G.A. 141315
 Bocharov, O.S. 147483
 Bockelmann, H.K. 145497
 Bockstie, L.G. 144930
 Boquet, J.L. 134101
 Bodak, O.I. 146152, 146347
 Bodin, C. 143958
 Bodmer, A. 134927
 Bodnar, M.J. 140712
 Bodner, G.M. 150935
 Bodner, S.R. 142839, 144682
 Bodrikova, V.A. 142275
 Bodryagin, V.I. 151401
 Bodunov, E.N. 136764, 151799
 Bodyu, V.I. 141050
 Boer, K.W. 144199, 144325, 145539
 Boer, K.W. 145972, 149047
 Boers, A.L. 134411, 143872
 Boersch, H. 149452, 149491
 Boesch, H.E. 152582
 Boesch, W.J. 133083
 Boettcher, F. 150252
 Boffi, S. 151144
 Bogachev, E.N. 137775
 Bogachev, I.M. 135867
 Bogachev, I.N. 134866, 136209, 133051, 144786, 139297, 148454
 Bogacheva, G.N. 133055
 Bogaevskaya, T.A. 149902
 Bogan, A. 136874, 148191
 Bogan, L.D. 139512
 Boganov, A.G. 132932
 Bogans, J. 143480
 Bogans, Y.R. 151636
 Bogardus, E.H. 146707
 Bogatenkov, V.G. 141739
 Bogatina, N.I. 151062
 Bogatina, N.K. 152697
 Bogatkov, A.V. 145652
 Bogatova, T.B. 139515
 Bogatyrev, I.F. 151908
 Bogatyrev, Yu.M. 136579
 Bogatyrev, Y.Z. 148493
 Bogatyreva, L.G. 146127
 Bogatyreva, L.P. 141163, 141165
 Bogatyreva, L.V. 149868
 Bogatyreva, V.V. 143112, 148493
 Bogdankevich, O.V. 134548, 146735
 Bogdanov, N.I. 150655
 Bogdanov, S.V. 147090
 Bogdanov, V.P. 147723
 Bogdanova, H.G. 147990
 Bogdanovich, A.E. 141762
 Bogdanovich, M.P. 141743
 Bogdanovich, V.B. 140860
 Bogdanov, A.A. 134226
 Bogdankevich, O.V. 138055, 137368
 Bogdanova, E.D. 135545
 Bogen, R. 140273
 Bogenschutz, A.F. 144184
 Bogg, S.A. 137972
 Boggs, W.A. 133750
 Boginskaya, L.A. 135588
 Bogod, Yu.A. 134849
 Bogodukhov, S.I. 146173
 Bogomol, I.V. 145380
 Bogomolov, A.M. 137231
 Bogomolov, N.I. 136522, 139381, 147715, 149853
 Bogomolov, V.N. 134909, 149734
 Bogomolova, A.S. 150733
 Bogomolova, L.A. 134687
 Bogorad, M.L. 136172, 136165
 Bogorodskii, M.M. 138326
 Bogoslovskaya, E.I. 141164
 Bogoslovskii, K.G. 135619
 Bogoslovskii, V.N. 141431
 Bogoslovskiy, V.V. 147504
 Bogowski, D.A. 145206
 Bogush, V.K. 150963
 Boguslavskii, L.I. 139417
 Boguslavskii, P. 145190
 Bogoyavlenskii, A.F. 133745
 Bohac, P. 138478
 Bohme, D.K. 146248
 Bohn, J.R. 148544
 Bohnen, K.P. 137534
 Bohun, A. 133230, 134469, 151005
 Boichinova, E.S. 135381, 142298, 138490, 147646, 147649
 Boiko, A.A. 140920
 Boiko, B.B. 145630
 Boiko, B.T. 137927
 Boiko, E.I. 142821, 145300
 Boiko, G.G. 141159
 Boiko, G.N. 136623
 Boiko, I.I. 149598
 Boiko, L.A. 143814
 Boiko, M.M. 147488
 Boiko, V.P. 142931
 Boikov, L.V. 147203
 Boito, B.T. 134266
 Boitot, J.P. 132965
 Bois, R.C. 142815
 Boissier, M. 134393
 Boissonade, J. 134421
 Boivin, W. 149471
 Bojadziev, G.N. 133479
 Bojarski, Z. 137014
 Bojinova, M.B. 133320
 Bok, J. 151827
 Boka, A. 137833
 Bokanov, A.I. 150885
 Bokareva, S.I. 136972
 Bokii, G.B. 144169
 Bokin, N.M. 143379
 Bokeriya, B.N. 143044
 Bokman, M.A. 147475
 Bokova, T.A. 146205
 Bokstein, B.S. 135724
 Boksteyn, B.S. 133510
 Bokun, R.C. 137409
 Boldebeck, E.M. 147726
 Boldina, E.F. 135288, 146177
 Boldyreva, O.I. 138342, 146695
 Bolef, D.I. 143010
 Boleky, E.J. 138131
 Boley, B.A. 144710
 Bolin, S.R. 138596
 Boling, N.L. 134496, 138057, 144607
 Bolkhovityanov, Yu.B. 144426, 151487, 151966
 Bolkhovityanova, R.I. 144426
 Bolliger, A. 149819
 Bollmann, W. 151073
 Bolokhontsev, M.N. 147460
 Bolonin, O.N. 151063
 Bolotin, V.V. 139753, 142668, 147492
 Bolotin, Yu.I. 144689
 Bolotina, K.S. 142668
 Bolotina, T.A. 144975
 Bolotnikov, B.I. 133706
 Bolotnikova, T.N. 137349
 Bolotnyy, V.M. 149762
 Bolotov, I.E. 146827
 Bolsaitis, P. 132921, 134173, 141755
 Bol'shakov, V.I. 147140
 Bol'shakova, T.G. 146913
 Bol'sheva, Y.N. 135682
 Bol'shova, T.A. 144975, 138306, 138390
 Boltushkin, A.V. 148236
 Bolwijn, P.T. 138299
 Bolychev, V.S. 135463
 Bombardt, J.N. 143303
 Bomberger, H.B. 136191
 Bomberger, W.D. 140033
 Bonafede, M. 134275
 Bonazza, B.R. 152519
 Bonazzola, L. 147866
 Bonch-Bruevich, V.L. 146865
 Bonch-Bruvich, A.M. 151421
 Bond, A.M. 136518
 Bond, R.B. 141036
 Bondar, G.G. 136296
 Bondar, I.A. 133004
 Bondar, S.A. 135707
 Bondar, V.M. 146064
 Bondarenko, A.N. 148848
 Bondarenko, B.P. 147716
 Bondarenko, B.V. 137441, 150716
 Bondarenko, G.G. 146416
 Bondarenko, G.N. 148785
 Bondarenko, G.V. 149018
 Bondarenko, R.N. 142351
 Bondarenko, T.N. 149017
 Bondarenko, V.P. 137525
 Bondarenko, V.S. 144425, 145762, 145796, 146287, 149153
 Bondarev, I.A. 149801
 Bondareva, N.D. 135137
 Bonecutter, C.A. 144481
 Bonfield, W. 136568, 136155, 139162, 145232
 Bong, G. 134908, 149464
 Bongianini, W.L. 152227
 Boning, K. 141249, 142670, 145122, 146960
 Boniface, H.J. 137908
 Bonner, J.C. 137854, 152354
 Bonner, R. 146579
 Bonner, W.A. 135085, 137327, 146603, 150091, 151831
 Bonnickson, B.A. 147464
 Bonnot, A. 136888
 Bonyhard, P.I. 140939, 149681, 152499
 Booker, G.R. 147037
 Boolchand, P. 142642
 Boongaard, J.V.D. 144376
 Boon, M.R. 149368, 151318
 Boone, D.H. 144359, 144829
 Boonen, P.G.T. 133245
 Boord, W.T. 137244
 Boorstein, W.M. 135531
 Booth, A.D. 141234
 Booth, B.L. 140096
 Booth, D. 144089
 Booth, J.G. 149475, 149654
 Boetz, B. 139701
 Borbulevich, Y.N. 135394
 Borchert, E. 151917
 Borchi, E. 115800, 124007, 130052, 126500, 150977
 Borczuch, M. 145591
 Bordes, J. 145553
 Bordeaux, D. 143021
 Bordelius, N.A. 148432
 Borden, R.S. 142633, 145095
 Borders, J.A. 146772
 Borden, J. 146905, 146936
 Bordovitsyn, V.A. 139991
 Bordure, G. 135004, 137629
 Borea, P.A. 146839
 Boraimogorskaya, L.A. 149301
 Boreskov, A.G.K. 135604
 Boreskov, G.K. 142305
 Boreskov, K.G. 139317
 Borets, A.N. 151580
 Borg, R.J. 144038, 152283
 Borghi, R. 138088
 Borghini, M. 148634
 Borgman, V.A. 141161
 Borgstedt, H.U. 138777, 149363
 Borich, D.J. 141901, 146466
 Borie, B. 134427, 134428, 138467, 138468, 144287
 Borisenko, I.S. 135576
 Borisenko, N.D. 151090
 Borisenko, M.P. 150111
 Borisenko, V.A. 141918
 Borisevich, N.A. 138021, 136801, 148103
 Borishanskii, K.N. 142765, 142766
 Boriskina, N.G. 135460, 136472, 146492, 150637, 150639
 Boriskov, F.F. 146455
 Borisov, A.F. 141160
 Borisov, A.K. 134626
 Borisov, B.S. 149946
 Borisov, E.V. 138810
 Borisov, N.A. 134546, 135201, 137368, 138055, 138061, 146735, 151640
 Borisov, P.A. 150610
 Borisov, S.N. 142912
 Borisov, V.T. 141275
 Borisov, V.V. 141966
 Borisov, Y.S. 141433
 Borisova, N.N. 145566
 Borisova, N.S. 135993
 Borisova, T.V. 136458
 Borisova, V.A. 150733
 Borisova, Z.U. 133214, 138181, 146469
 Borisovskii, V.V. 138783, 147582
 Borkovskaya, O.Y. 151782
 Borkovskiy, Y.Z. 147140
 Borle, W.N. 133134
 Borman, D.B. 151898
 Born, G. 151617
 Bornarel, J. 143021
 Borodin, N.M. 138910
 Borodina, N.P. 146746
 Borodkin, V.F. 145037
 Borod'ko, Yu.G. 134982
 Borodovskiy, P.A. 134748, 149818
 Borodskii, V.Z. 142788
 Borodulenko, G.P. 135356
 Borovich, B.L. 137282
 Borovikov, A.S. 143504
 Borovikova, S.M. 138878
 Borovik-Romanov, A.S. 134983
 Borovinskaya, I.P. 145439
 Borovkov, V.S. 135599
 Borovskaya, N.V. 135477
 Borovskii, O.B. 141470
 Borov'yev, S.A. 136048
 Borajo, J. 143707
 Borrego, J.M. 140565, 152643
 Borrelli, N.F. 140866
 Borse, A. 149936, 149937
 Borsch, S.A. 133972, 147951
 Borshevskaya, A.Z. 147410
 Borshevskii, A.S. 140560, 149229
 Borshich, S.A. 133911
 Borsi, S. 133292
 Borstel, G. 139674
 Borstnik, B. 138488
 Bortolani, V. 136824, 143773, 148158
 Borukhovich, A.S. 146612, 148434
 Borunov, V.V. 150520
 Boryachev, P.G. 141438
 Borydyka, A.M. 136397
 Borzenkov, D.V. 146285
 Borzetsovskaya, K.M. 149950
 Borzyak, A.N. 139896
 Borzyak, P.G. 138753, 151931A
 Bosacchi, A. 145569
 Bosacchi, B. 145569
 Bosch, A. 144020
 Boschi, R. 150966
 Bose, A.K. 141044
 Bose, G. 142779, 148648, 149462
 Bose, H.N. 134480
 Bose, S.K. 144399
 Bosin, M.E. 146994
 Boskovic, S.B. 150706
 Bosov, S.V. 139150
 Boss, J.W. 151922
 Bostandzhyan, S.A. 139095, 148248
 Bostock, J. 136850, 139644, 149458
 Boswarva, I.M. 136853
 Botaki, A.A. 144012, 148260, 148267, 151150, 151173
 Botoshan, N.I. 149457
 Botros, K.Z. 148737
 Bots, G.J.C. 149583

AUTHOR INDEX

- Bottcher, C.J.F. 143652
 Botterman, A.C. 149587
 Bottger, H. 134111, 151065
 Bottiger, J. 149290
 Bottomley, R. 145526
 Botvina, L.R. 133633
 Botvinkin, O.K. 136204, 141152
 Botvinko, M.N. 152442
 Bouchaud, J.P. 135998
 Bouchard, M. 141675
 Bouchard, R.J. 132995
 Boucher, J.P. 152443
 Boye, J.R. 137270, 140818, 142995, 151507
 Boyer, L. 134393
 Boyer, L.L. 136897, 146875
 Boyko, A.I. 135401, 146552
 Boyko, E.S. 144906
 Boyko, V.V. 133821
 Boyle, E.F. 151177
 Boyle, W.F. 148385
 Boudreaux, D.S. 141503, 150718
 Boudry, M.R. 136777
 Bouffard, V. 132948
 Boughton, R.I. 134281, 148503
 Bouglas, T.B. 143180
 Bougnot, G. 133081, 148253, 150094
 Bougnot, J. 132985
 Boulesteix, C. 146337
 Boulon, G. 143476
 Bouquet, G. 147375
 Bourdeau, R. 150700
 Bourgelas, F.N. 144846, 144847
 Bourgeois, S.V. 139371
 Bourgoine, J.C. 142572, 150905
 Bourne, H.C. 149679
 Bourtayre, P. 149004
 Boudart, J.L. 148003
 Bouthillette, L. 144498
 Boutry, G.A. 151414
 Boutwell, K. 146090
 Bouwman, R. 151792
 Bovogrudskiy, B.V. 134577
 Bowen, A.R. 144852
 Bowen, D.H. 133665
 Bowen, H.K. 133442, 141664, 144091, 144395, 146642
 Bowen, S.P. 150995
 Bower, F.A. 144210
 Bower, J.R. 134745, 151779
 Bower, R.W. 140360, 149305, 150209
 Bowers, 150880
 Bowers, R.G. 137819
 Bowequin, R.D. 141682
 Bowler, J.C. 146991
 Bowler, J.R. 138792
 Bowley, R.M. 149344
 Bowlt, C. 134270
 Bowman, J.D. 145794
 Bowman, M.G. 144960
 Bowman, R.C. 143119
 Bowner, R.F. 151591
 Boyarchenkov, M.A. 140780, 140936
 Boyarina, I.L. 133534
 Boyarinova, Z.A. 141463
 Boyars, C. 138226
 Boyarskaya, Y.S. 136106, 140726
 Boyarskii, A.M. 147090
 Boyarskii, L.A. 134994, 135020
 Boyce, J.B. 136739, 150939
 Boyce, J.F. 151458
 Boyd, D. 140519
 Boyd, G.D. 134311
 Boyd, J.D. 133405, 133582, 150400
 Boyd, W.K. 144834, 150656
 Bozhovol'nov, E.A. 145521, 148885, 148976, 149011
 Bozhovol'nov, V.E. 138722
 Bozhko, A.P. 134018
 Bozhko, S.A. 144579, 147247, 150608
 Bozhko, V.P. 139572
 Bozhkov, A.I. 151426
 Boznyakova, G.P. 146676
 Bozza, E.F. 144340
 Bozzelli, J.W. 147918, 149848
 Brabant, C. 136004
 Brabers, V.A.M. 147792
 Brace, B.F. 148165
 Brack, K. 135455, 146130
 Bradbury, R.A. 145636
 Braddick, D.M. 146468
 Bradfield, F.E. 134396
 Bradford, J.N. 136153, 149800
 Bradley, D.J. 140216, 144219, 151669
 Bradley, J.N. 133943
 Bradley, T.L. 150132
 Bradley, W.B. 141977
 Bradluary, R.A. 151725
 Brady, T.E. 142106
 Braeter, H. 134053
 Brafman, O. 136887, 142784
 Bragnuolo, J.A. 149047
 Brager, H.R. 138958
 Bragin, D.Y. 139752
 Bragin, D.Ya. 144735
 Bragin, F.V. 133998
 Bragina, I.P. 146832
 Bragina, M.I. 144411
 Braginskaya, R.I. 135298
 Braginskii, V.I. 138434
 Braicovich, L. 140262
 Braillon, B. 148001
 Brailovskii, V.B. 141140
 Brailovskiy, Y.Y. 137306
 Brainare, W.A. 136336, 143352, 147374
 Brainina, K.Z. 135447, 146378
 Brakov, E.A. 143148
 Branca, T.R. 150420
 Brand, J. 138056
 Brand, W.L. 146415
 Brandelik, J.E. 144068
 Brandes, M. 141904
 Blandin, A. 142498
 Brandis, H. 145366
 Brandle, D.C. 133160, 144470, 150064, 152665
 Brandle, K. 138279
 Brandon, D.G. 133535
 Brandow, B.H. 152251
 Brandt, B.L. 143953
 Brandt, G. 141213, 150937
 Brandt, G.B. 139781
 Brandt, N.B. 134904, 135111, 149154, 149958
 Brandt, W. 143722
 Brandwijk, V. 150051
 Braner, A.A. 150088
 Brankov, G. 133002
 Brankov, J.G. 140777
 Bransby, P.L. 151134
 Branska, K. 149682
 Branson, J.R. 138991
 Braxington, D.J. 152188
 Brantley, L.R. 143233
 Bratash, E.G. 135715
 Bratashvskii, J.A. 139660
 Bratsychin, V.M. 134266
 Brattsev, V.A. 135557
 Brau, A. 145884
 Brauchi, H.J. 142882
 Braude, V.M. 137885
 Brauer, A. 133945
 Braun, E. 152358
 Braun, F. 149307
 Braun, M.P. 136197
 Braun, U. 141833
 Braunlich, P.F. 148600, 151623
 Brauns, Y.A. 136168, 150330
 Braunstein, M. 149796
 Braunstein, R. 142738, 142745, 143243
 Bravin, A.V. 145033
 Bray, A.J. 137019, 145339, 151256
 Bray, P.J. 150945, 150947
 Bray, R. 139827, 145312, 148359
 Brazel, J.P. 141929, 150456
 Brazgin, I.A. 148552
 Brazhnev, V.V. 139009, 139196
 Brearley, W. 141590
 Breazeale, M.A. 135153
 Brebner, J.L. 143279
 Brebrick, R.F. 145438
 Bredfeldt, K.E. 135674
 Bredov, M.M. 133773, 149429
 Bredt, J.H. 146708
 Bree, A. 150875, 151573
 Breecher, J.D. 143239
 Breedon, D.F. 144419
 Breen, D.L. 142747
 Breeze, A. 136871, 145161, 150948
 Breglia, D.R. 143241
 Brehat, F. 151500
 Brehm, G.A. 143653
 Breinan, E.M. 133565
 Breiter, A.L. 135605, 142187
 Breitfeld, W. 138082
 Breitschwerdt, K.G. 133003
 Brekhovskikh, S.M. 147966
 Brekhunets, A.G. 135533, 136727
 Bremer, J.C. 150160
 Brenig, W. 136780, 146672, 151946
 Brennan, J.J. 133625
 Brenneman, R.L. 145926
 Brenner, W. 133829
 Bresler, P.I. 145564
 Breslin, J.T. 145987
 Bresler, L.S. 148022
 Bresnahan, E.E. 146666
 Bresse, J.F. 143743
 Bretz, M. 143396, 148419
 Breunig, J.L. 138613, 142542
 Breus, V.M. 147099
 Breusov, O.N. 141521, 150029
 Brewer, J.H. 145016
 Brewster, P. 152164
 Breyer, N.N. 145205
 Breyter, A.L. 146476
 Brezin, E. 152373
 Brezina, B. 146572
 Brice, D.K. 148717
 Brice, J.C. 133139, 143095
 Brid, J.O. 148544
 Bridenbaugh, P.M. 134324
 Bridger, N.J. 152369
 Bridges, F. 145105, 149502
 Bridges, T.J. 137394
 Briquet, A. 147829
 Bridoux, E. 137174, 145476
 Briedis, I.P. 136367
 Brient, S.J. 135038
 Briggs, A. 133665, 145340
 Briggs, C. 141641
 Briggs, J.M. 136709
 Bright, A.A. 137631
 Brik, A.B. 150900
 Brikenstein, V.K. 134517, 148954
 Bril, A. 143449
 Brillet, W.L. 150832
 Brillson, L. 143248
 Brillson, L.J. 148701
 Briman, J.L. 144983
 Briner, M. 147314
 Brinkman, C.R. 139088
 Brinkman, W.F. 139623, 142725, 146037
 Brinkman, W.J. 144248
 Brinkmann, D. 136735
 Brinson, H.F. 138928, 141853, 141889, 142846
 Brion, J.J. 143879, 145942, 145963
 Briscoe, B.J. 133270, 140165, 147396
 Britov, A.D. 148927
 Britske, M.E. 142257
 Britt, H.C. 133865
 Brittain, J.O. 146026, 152362
 Britton, D. 141550, 141551
 Brixner, L.H. 138249, 144558, 148971, 150116
 Brizgalin, G.I. 133727
 Bro, P. 145881
 Broadhurst, M.G. 136997
 Brocious, G.D. 141341
 Brock, A.J. 146478
 Brock, L.M. 141707
 Block, S. 143541
 Brockhouse, B.N. 142813
 Brockmann, W. 141269
 Brockway, G.S. 141738, 142977
 Brodersen, A.J. 144127, 149768
 Brodie, D.E. 137513, 143836
 Brodin, M.S. 137364, 138828
 Brodovoi, V.A. 146732
 Brodskii, A.M. 136500, 145489
 Brodskii, I.A. 136895
 Brodskii, V.M. 132914
 Brodskiy, E.S. 146220
 Brodskiy, G.M. 149572
 Brodsky, M.B. 152279, 152369
 Brodsky, M.H. 134381, 136840, 145489, 151791
 Brody, E. 140118, 148699, 151442
 Brody, H.D. 135748, 150030
 Broek, D. 150519
 Brog, K.C. 149608
 Brodyak, D.D. 141895
 Broers, A.N. 133738, 139936
 Brog, K.C. 136738, 140710, 143978
 Brogan, F.A. 144648
 Broida, H.P. 140173
 Broide, E.L. 134285
 Brokenbrow, B.E. 145224
 Bromberg, A.V. 147476
 Bromley, R.A. 139716
 Bron, V.A. 146455, 151343
 Bronner, C. 134973
 Bronnikov, A.N. 137457
 Bronson, J. 142482
 Brook, P.A. 140506
 Brookeman, J.R. 136744
 Brooks, C.R. 134257
 Brooks, J.S. 136652, 136771, 149002
 Brooks, M.S.S. 152265, 152330
 Broom, R.F. 134896, 137709, 152119
 Brooman, E.W. 138252
 Brophy, J.J. 150223
 Broser, I. 143444, 148955
 Broser, R. 143444, 148955
 Brosious, P.R. 142572, 150905
 Brosowski, G. 150864
 Brosown, P. 140146
 Brostrem, V.A. 136237
 Brotikovskii, O.I. 142555
 Brozen, F.R. 145331
 Broude, V.L. 134517, 137375, 137397, 139679, 148934, 151539
 Brouers, F. 136815, 148089
 Brousseau, M. 134703, 140592
 Brountman, L.J. 141840, 146636
 Broux, G. 135244
 Brovetto, P. 145593
 Brovkin, Y.N. 138134
 Brovkin, Yu.N. 134738, 134747
 Brovman, E.G. 136625
 Browder, I.S. 148487
 Brower, W.F. 132960
 Brower, W.S. 138566, 139744
 Browder, S.S. 137040
 Brown, A.F. 135151
 Brown, B.F. 142028
 Brown, C.M. 140153
 Brown, C.W. 143281
 Brown, D. 142621
 Brown, D.C. 152664
 Brown, D.D. 142595
 Brown, D.L. 144714
 Brown, D.S.R. 133575
 Brown, E.B. 152344
 Brown, F.R. 134146
 Brown, G.G. 139025
 Brown, G.H. 138556, 143594, 145429, 146150
 Brown, G.R. 136917, 147426
 Brown, H. 138591, 151379
 Brown, H.R. 136307
 Brown, H.A. 144363
 Brown, J.B. 152121
 Brown, J.E. 150236
 Brown, J.F. 149116
 Brown, J.M. 140986
 Brown, J.N. 141480
 Brown, J.P. 143553
 Brown, J.R. 136110
 Brown, J.S. 139873
 Brown, K.E. 138595
 Brown, L. 142416
 Brown, M.A. 134672
 Brown, M.D. 142417, 149026
 Brown, M.H. 138826, 144369, 144712, 150647
 Brown, M.M. 139435
 Brown, N. 139031, 144783
 Brown, P.J. 138736
 Brown, P.T. 145209
 Brown, R.C. 136924
 Brown, R.H. 144712
 Brown, R.L. 139102
 Brown, R.M. 138193
 Brown, R.R. 151327, 151329
 Brown, R.S. 142495
 Brown, R.W. 148766
 Brown, T.R. 143937
 Brown, W.J. 145737
 Brown, W.S. 144747
 Browner, R.F. 140172
 Browning, R.V. 142938
 Brozel, M.R. 148110
 Bruce, A.D. 136881
 Bruce, J.A. 141655
 Bruckenstein, S. 136498, 138257
 Brudny, V.N. 137306
 Bruck, S.R. 145424
 Brueck, S.R.J. 134398
 Bruevich, V.N. 138881
 Bruger, R. 136735
 Bruggeman, G.A. 133507
 Brugger, J.A. 133580
 Brugner, F.S. 140462, 152001
 Bruhm, R.W. 141737
 Bruhns, H. 148227
 Bruile, E.S. 135505
 Bruinink, J. 143841
 Bruk, A.Y. 135286
 Brukenstein, S. 142164, 142342
 Brulard, J. 147118
 Brumfield, M.L. 137158
 Brummer, O. 146874
 Brummer, S.B. 139231, 147574
 Brun, G. 142230
 Brun, M.Y. 147484
 Brun, T.O. 140695, 152319
 Bruneaux, M. 150207, 150250
 Brunet, M.L. 139490
 Bruner, H.S. 141031
 Bruninx, E. 151685
 Bruno, M. 147902
 Bruno, M.J. 146828
 Bruno, R.C. 143911
 Brunstein, M. 132774
 Bruser, P. 133740
 Brush, E.J. 139405
 Brusilovskaya, G.A. 147448
 Brusilovskii, B.A. 136248
 Brusilovskiy, A.D. 148279
 Brussat, T.R. 147359
 Bruton, T.M. 132954
 Bruzo, E. 150845
 Bruzzone, G. 132912, 150285

AUTHOR INDEX

- Bryant, A.W. 144261
 Brvant, F.J. 134034,
 143526, 148932
 Brvk, M.T. 139181
 Brykov, N.N. 147275
 Bryksin, V.A. 136042
 Bryksin, V.V. 134137, 149734
 Bryksina, Y.S. 138188
 Brynza, A.P. 135460, 135592,
 136472, 139966, 147557, 150637,
 150639
 Bryukhanov, A.A. 133455
 Bryukhanov, A.E. 134264
 Bryukhatov, N.A. 137820
 Bryukhov, B.N. 140932
 Bryzgalin, G.I. 141726
 Bryzgunov, K.A. 135788,
 149693
 Bua, D.P. 140210
 Bubakova, R. 152656
 Bube, R.H. 142387
 Bubnov, L.Y. 152070
 Bubnov, N.N. 142190
 Bubuteyshivili, O.L. 147227
 Bubyalis, Yu.S. 147745
 Buch, F. 147107
 Buch, J.D. 142041
 Buch, T. 138821, 147917
 Buchanan, B. 152700
 Buchanan, D.N.E. 139648
 Buchanan, E. 137992
 Buchanan, J. 142829
 Buchanan, L.W. 146807
 Buchanan, R.A. 137342
 Buchar, J. 133550
 Bucharov, S. 143121
 Buchbinder, I.L. 148174
 Buchenau, U. 145114
 Bucher, E. 141128, 142902,
 143926, 144010, 151054, 152402
 Bucher, E.A. 137217
 Bucher, R.E. 151015
 Buchheit, W. 150864
 Buchholz, J. 147195
 Buchman, W.W. 144147
 Buchow, K.H.J. 133908
 Buck, O. 141334,
 145827, 146390
 Buck, T.M. 132668, 142166
 Buck, U. 145047
 Buckel, W. 139675, 152105
 Buckel, W.J. 148642
 Bucker, W. 145901
 Bucki, M. 152454
 Buckley, C.P. 151099
 Buckley, D.H. 136336, 136343,
 139142, 143352, 147374, 150542
 Buckley, H.P. 132059, 137465
 Buckley, J.D. 151269
 Buckley, R.W. 137558
 Buckman, A.B. 139636, 140033
 Bucknell, C.B. 144687
 Bucksch, R. 146841, 146914
 Buczek, D. 137101
 Budagovskii, S.S. 151918
 Budberg, P.B. 146265, 149906
 Budd, H.F. 143866
 Budenkov, G.A. 139777, 139794
 Budeshtskii, R.I. 138889
 Budger, R.G. 143077
 Budick, B. 151763
 Budiyskaya, D.M. 133047
 Budkovskii, P.E. 133899
 Budnick, J.I. 136679, 143154
 Budnikov, F.K. 138309
 Budnikov, G.K. 146674
 Budov, V.M. 135260
 Budyanskii, V.I. 140177, 146803
 Buehler, E. 135195,
 138130, 139870, 144003, 146615,
 151245
 Buehler, M.G. 138773
 Huehler, W.J. 138416
 Buehli, E. 141320
 Buescher, W.E. 138961
 Bufetov, I.A. 137441, 150716
 Buford, J.T. 149952
 Bugaets, M.P. 141790
 Bugaev, A.S. 134202, 140576
 Bugaev, N.F. 150956
 Bugaeva, N.I. 147618
 Bugai, A.A. 133953
 Bugai, P.M. 146323
 Bugakov, I.I. 143639
 Bugayev, S.P. 149425
 Bugayeva, N.I. 137977
 Buglov, E.G. 144744
 Bugrova, L.V. 147599
 Buhler, H.S. 142121, 144780
 Buhner, W. 136882
 Buhrman, R.A. 137089
 Bui-Quoc, T. 135784
 Bui-Quoc, T. 133653
 Buishvili, L.L. 136708, 150861
 Buksaev, V.A. 146599
 Bukanova, A.E. 146214, 149401
 Bukhalenkov, V.V. 136596
 Bukhalova, G.A. 144575
 Bukhgaltier, V.I. 136333
 Bukhshab, E.I. 149335
 Bukhteeva, L.N. 143611
 Bukhtin, V.S. 147372
 Bukhtiyarova, T.N. 150286
 Bukrey, R.R. 143564
 Buktsham, B.M. 151859
 Bukun, N.G. 135529,
 136602, 144884
 Bulakh, B.M. 144413
 Bulanin, N.O. 143916
 Bulanov, M.I. 141050
 Bulanov, Y.P. 135735
 Bulanov, T.F. 146188
 Bulat, L.P. 140570
 Bulat, S.I. 141791
 Bulatov, A.S. 145374
 Bulatov, O.S. 133132
 Bulavin, V.G. 132891
 Bulavs, F.I. 133477
 Bulavs, F.Y. 136167, 138892
 Bulckaen, V. 147764
 Buldi, R.L. 141453
 Buldygin, A.I. 134748
 Buler, P.I. 136444
 Bulgakov, A.A. 151053, 152572
 Bulgakov, B.M. 144154
 Bulgakov, I.Ya. 136573
 Bulgakov, N.A. 146287
 Bulgakov, O.V. 148788
 Bullis, W.M. 143724, 143882,
 143884, 143885, 145835, 145961,
 146134, 149275, 149376, 149766,
 150194
 Bullock, D.C. 152467
 Bullough, R. 141637
 Bullough, R.K. 140015
 Bultman, J.D. 142072
 Bulyarskii, S.V. 151778
 Bulychev, D.K. 150441
 Bulygin, I.P. 143111
 Bulygina, L.A. 142222
 Bulygina, T.I. 147244, 147296
 Bunakov, V.A. 133476
 Bunbury, D.St.P. 132185
 Bunchuk, L.V. 135373
 Bundesmin, J.K.B. 151917
 Bundesmin, W.M.B. 151330
 Bundick, J.I. 152248
 Bundnick, J.I. 152254
 Bundur, G.K. 150612, 150615
 Bunge, H.J. 150412
 Bunget, I. 135002
 Bunina, L.O. 136216
 Bunk, W. 150004
 Bunkin, F.V. 133007, 151426
 Bunshah, R.F. 141357, 147254
 Buntar, A.G. 149880
 Bunting, W.M. 148190
 Bunton, G.V. 134688
 Buntushkin, V.P. 147301
 Buontempo, U. 148811
 Burak, Y.I. 139977
 Buras, E.M. 145561
 Buravikhin, I. 135068
 Buravlev, Y.M. 146467
 Buraya, T.A. 136483
 Burba, A.A. 145070
 Burbank, D. 140040, 145479
 Burbank, R.D. 146575
 Burch, D. 143511
 Burch, R. 141176
 Burch, T.J. 152248, 152254
 Burcham, W.R. 141860
 Burden, M.H. 138822, 139408
 Burdese, A. 141947, 151315
 Burdiyan, I.I. 132328, 140411
 Burdukov, Y.M. 151235
 Burenko, T.S. 135590
 Burenkov, Y.A. 151235
 Burge, D.K. 139979,
 148618, 151437
 Burge, R.E. 151458
 Burger, A.J. 133296
 Burger, J.P. 143988
 Burgess, A.E. 143082
 Burgess, R.R. 149196
 Burgett, D.C. 144697
 Burkardt, L.A. 142179
 Burke, B.E. 137518, 142994
 Burke, D.G. 145144
 Burke, E.A. 130499
 Burke, J.J. 147095
 Burke, J.M. 149910
 Burke, J.S. 141264
 Burke, P.G. 143252
 Burke, R.W. 149914
 Burke, T.J. 140280
 Burke, T.S. 146926
 Burkhaltier, J.F. 133922
 Burkhaltier, P.G. 151762
 Burkhanov, A.M. 148402
 Burkhanov, A.S. 149205
 Burkhanov, G.S. 144162,
 150461
 Burkov, V.D. 139800
 Burkov, V.I. 134314, 134346,
 137320, 151683
 Burkova, L.V. 137966
 Burkstrand, J.M. 142651,
 145491
 Burlamacchi, P. 138039, 140345
 Burman, B.L. 142314
 Burmeister, R.A. 133163,
 140697, 141332
 Burmistrov, V.R. 145003,
 145029
 Burmistrova, N.P. 138298
 Burn, R.A. 134286, 137059
 Burnakov, K.K. 148552
 Burnashova, V.V. 146168
 Burnett, A.P. 144356
 Burnett, R.A. 141614
 Burnham, R.D. 136691
 Burnham, W.J. 145659
 Burnos, V.A. 133676, 147450
 Burns, C.M. 141111
 Burns, G. 133107,
 137177, 149148
 Burns, J. 140967
 Buurov, I.V. 150549
 Buurov, L.I. 137106
 Buurova, N.I. 142318
 Buurova, N.N. 143110
 Burray, R.B. 143477
 Burrell, G.J. 140247,
 140249, 142395
 Burrell, L. 146556, 148560
 Burrridge, R. 144680
 Burrill, J.T. 144131
 Burroughs, P. 149057
 Burrus, C.A. 138075
 Burshtein, A.I. 133339,
 147817, 148864
 Burshtein, R.K. 135521,
 135528, 135568, 135657
 Burshtein, Z. 142701, 144151
 Bursill, L.A. 136890, 139209
 Burskii, G.V. 148054
 Burstein, E. 137150, 137176,
 137177, 138790, 140084, 143247,
 143248, 143295, 145188, 145241,
 145251, 145739, 145942, 145963,
 148723, 150239, 151194, 151200,
 151389
 Bursuc, I.D. 150082
 Burt, J.A. 142979
 Burt, J.V. 140401
 Burt, M.G. 134245
 Burtan, E.G. 151474
 Burton, B. 144627
 Burton, D. 150393
 Burton, L.C. 134289
 Burton, R.A. 151237
 Burtsev, A.F. 134751
 Burtsev, V.T. 137714
 Burtseva, I.K. 135515
 Burykina, A.L. 138400, 139227
 Buryak, N.I. 142272
 Buryak, Z.I. 142262
 Buryakovskiy, G.A. 149572
 Burymova, T.M. 133440
 Burzo, E. 134943
 Busalov, Y.Y. 147177
 Busalov, Yu.Ye. 133581
 Busch, C.E. 145795
 Busch, G. 140301, 140729,
 141167, 143057, 143501, 144020,
 147260
 Busch, G.E. 144243, 145510,
 145511
 Busch, M.A. 142618
 Buschow, K.H.J. 132844,
 132867, 134942, 136670, 137782,
 138458, 140674, 148427, 150684,
 142305
 Buseck, P.R. 139914
 Busev, A.I. 135285, 135438,
 135489, 136369, 138258, 138270,
 138313, 138333, 146206, 146345,
 146414, 150147
 Bushey, A.H. 144926
 Bushko, R.P. 136332
 Bushmer, C. 139373
 Bushstein, R.K. 138679
 Bushuyev, V.N. 138205
 Buskina, I.A. 142209
 Buslaev, Y.A. 139555
 Buslaeva, M.N. 139555
 Buslayev, Y.A. 146249
 Buss, D.D. 138483
 Butaeva, I.L. 135721
 Butcher, B.R. 145233
 Butcher, D.T. 138129
 Butcher, P.N. 134405
 Butenko, T.F. 134122
 Butenko, Y.I. 139740
 Butera, R.A. 140190,
 143976, 143979, 148172
 Butikov, Y.I. 148891
 Butin, K.P. 136506
 Butler, C.T. 139398, 141328,
 146619, 150485, 151695
 Butler, E.P. 133064
 Butler, F.A. 136851
 Butler, G.W. 145794
 Butler, W.M. 141546
 Butlet, D.J. 133764
 Butlin, G.A. 133422
 Butnik, A.P. 136541
 Buts, V.A. 145937
 Butsev, V.S. 137960
 Butske, B.W. 150360
 Butsko, N.I. 133042
 Butslov, M.M. 148317
 Butt, Y.M. 145086
 Butt, Yu.M. 147693
 Butterfield, A.W. 137071
 Butterworth, G.J. 140707
 Buttet, J. 134203, 139776
 Butti, C.H. 147809
 Buttlar, H. 142548
 Buttle, R.L. 144921
 Buttner, H. 144595
 Button, K.J. 133875
 Buttone, J. 142726
 Buturlin, A.I. 135426, 138472
 Butuzov, G.N. 133068
 Butylenko, A.K. 152394
 Butylin, B.A. 143168
 Buxbaum, O. 139080
 Buxton, A. 150736
 Buyanov, N.V. 146467
 Buyers, W.J.L. 152383
 Buynov, N.N. 146526
 Buyanova, N.E. 139952
 Buyanovskii, I.A. 142062
 Buyers, W.J.L. 137778
 Buynov, N.N. 138529
 Buynovskii, V. 138017
 Buzek, B. 150012
 Buzhinskiy, I.M. 151595
 Buzina, N.I. 142256, 146792
 Buzovkina, T.B. 134268
 Buzzard, R.J. 147317
 Byarnotas, A.K. 147745
 Byatt, W.J. 150991
 Bychin, V.P. 135625
 Bychkov, Y.F. 137710, 143927
 Bychkov, Y.I. 148060
 Bychkov, Y.P. 149167
 Bychkova, L.V. 141475
 Bychkova, M.I. 152207
 Bychkova, Z.N. 135974
 Bychkova, Z.S. 148793
 Byer, R.L. 143203, 149784
 Bykov, D.L. 137006
 Bykov, I.I. 150383
 Bykov, M.M. 144154
 Bykov, M.V. 137946
 Bykov, V.N. 133411, 151918
 Bykova, E.M. 140296
 Bykova, E.V. 138152
 Bykova, G.P. 150683
 Bykova, M.A. 135677
 Bykova, T.T. 151815
 Bykhovskaya, I.A. 135441
 Bykovskii, V.S. 144418
 Bykovskii, Y.A. 151814
 Bykhovskiy, A.I. 149188
 Bykhovskiy, D.G. 147755
 Bykova, I.N. 146676
 Bykovskii, Y.V. 148827
 Byl'ev, A.B. 145292
 Byoun, T.Y. 151187
 Bypryazhkin, V.P. 148552
 Byr'ko, V.M. 135369,
 138313, 146345
 Byrne, J.G. 144623, 151925
 Byrom, E. 150965
 Byrsan, K.E. 138879
 Byrne, J.G. 133098, 136901
 Byrne, K.P. 133400
 Byrne, P.J. 133777
 Bysewski, P. 134842
 Bustrikov, A.S. 135544
 Bystrom, S. 148422, 148431
 Bystrov, V.P. 135280
 Byzewski, P. 152049
 Bzhezovskii, V.M. 138498

AUTHOR INDEX

AU-269

- Cafarella, J.H.137518
 Cage, M.E.143234
 Caglioti, G.151144
 Cahan, B.D.145468
 Cahill, G.133122
 Cahill, T.A.145683
 Cahn, R.W.135831,141233
 Cailliau, M.152635
 Cain, D.A.138091
 Cainiotis, D.G.152600
 Cairns, J.145723
 Cairns, J.A.149740
 Cairns, R.L.138965
 Caison, L.D.148483
 Calabrese, C.148229,148230
 Calabrese, E.139633,139666
 Calage, Y.133035
 Calahan, D.A.139764
 Calais, J.L.136809,137481
 Calandra, C.136824,
146312,148158
 Calraco, J.R.134694
 Calawa, A.R.142410,145968
 Calder, G.V.140111
 Calderwood, J.H.137557,
137609,143646
 Caldwell, J.F.138608
 Caldwell, T.A.141913
 Calhoun, B.A.149678
 Call, R.L.138121
 Callaghan, P.T.139455,146752
 Callanan, K.J.141528,148213
 Callaway, J.142726A,
143036,149602
 Callender, R.H.137131
 Callens, A.151120
 Calagaru, G.149581
 Calvert, J.N.150387
 Calvo, C.133314,133317,
136014,146923,146929
 Camac, M.146409
 Camburn, G.L.135683
 Cambini, M.150192
 Cameron, A.147092
 Cameron, A.M.146929
 Cammarota, G.P.132939
 Camp, W.J.151301
 Campagna, H.A.M.136657
 Campagna, M.150858
 Campbell, A.N.137600
 Campbell, C.C.M.150015
 Campbell, C.K.145456
 Campbell, D.A.135198
 Campbell, I.A.142498
 Campbell, I.D.133956,133991
 Campbell, J.C.137381,137383
 Campbell, J.D.151158
 Campbell, J.S.134181
 Campbell, T.G.152441
 Campbell, W.B.144939
 Campbell, W.J.140199,
141299,151765
 Camphausen, D.L.146089
 Campillo, A.J.137206
 Campisano, S.U.137159,
146773
 Campisi, G.J.145195
 Campo, J.139164
 Campos, M.D.146701
 Camus, P.137265
 Canali, C.140427,142712
 Canary, W.W.136532,141224
 Candela, G.A.144014
 Candille, M.151496
 Cannell, J.C.141598
 Cannella, V.152230,152254
 Cannelli, B.G.134259
 Cannelli, G.146365
 Cannon, J.A.152248
 Cannon, J.F.150254
 Cannon, R.M.141267
 Cantagrel, M.144274
 Cantelli, R.146365
 Canterford, D.R.142261
 Cantini, P.148748
 Cantor, B.133645
 Canuto, V.134069,152552
 Cantv, M.J.152647
 Capek, V.140577,
148464,151307
 Capeland, M.I.141856
 Capelle, B.140339
 Capelletti, R.142717,151615
 Capelli, R.149937
 Capellos, C.148856
 Capiomont, A.143021
 Caplain, A.150788
 Caplan, P.J.139560,139565,
142625,145052,145097,145100
 Caplan, S.J.144822
 Caplan, A.D.137028
 Caporaso, A.J.133218
 Capponi, J.J.146397
 Caposimili, G.P.139190
 Carabatos, C.142832
 Carbonara, R.S.143275
 Carbotte, J.P.134114,135951
 Carcia, P.F.135930,145228
 Cardinne, P.149505
 Carden, A.E.138861,
141839,142001
 Cardman, L.S.145788
 Carbona, M.134064,134467,
137208,138231,140066,140071,
143635,145470,145472
 Cares, W.R.136309
 Cargioli, J.D.139552,147865
 Carion, A.144157
 Carithers, W.C.146094
 Carlsson, C.A.140259
 Carlin, D.B.152663
 Carlin, R.L.137841
 Carlisle, C.H.146907
 Carlo, J.T.151169
 Carlson, D.G.151222
 Carlson, J.W.133301
 Carlson, R.L.139748
 Carlson, R.V.140637,145984
 Carlsson, K.135039
 Carlsen, R.W.151319
 Carman, R.L.137315,143506
 Carmin, D.L.144938
 Carnahan, T.G.137893
 Carrin, W.T.137259,148095
 Carnevale, E.H.138918
 Caro, P.E.146337
 Carolan, J.F.143856
 Carolyn, A.L.150712
 Caroni, C.A.152478
 Carosiello, D.144358
 Carpenter, B.S.139967
 Carpenter, C.R.143310
 Carpenter, J.A.138824
 Carpenter, J.L.142033,142055,
142056,142057
 Carpenter, R.J.148027
 Carpenter, R.L.135827
 Carr, B.G.149976
 Carr, E.140519
 Carr, E.F.140350
 Carr, J.146097,149717,149718
 Carrara, P.140757,
149577,152398
 Carre, B.134941
 Carrega, A.F.138088
 Carrell, J.C.143555
 Carrico, J.P.148600,151623
 Carruthers, J.R.140001
 Carsey, F.139787,
151201,152096
 Carsey, F.D.151186
 Carson, C.138045
 Carson, J.W.144958
 Carsten, R.W.151325
 Carswell, A.I.136911,140046
 Carter, C.S.136398
 Carter, C.N.140907
 Carter, G.135904,139676
 Carter, G.C.138174,145101
 Carter, J.L.133736
 Carter, M.A.134603
 Carter, W.J.141195
 Cartledge, G.H.133776
 Cartledge, G.147945
 Caruso, A.143019
 Carver, G.P.137603
 Carver, T.R.137792,145669
 Casabella, P.A.139562
 Casad, B.M.144875
 Cassassa, E.F.141264
 Casaval, N.133830
 Caserta, G.149357
 Casey, H.C.137336
 Casey, M.136335
 Cash, D.L.137110
 Cashion, T.D.134559,137401
 Casper, B.M.139960
 Caspersen, L.W.149787
 Cass, T.R.135829
 Cassidy, E.S.149028
 Cassidy, D.R.143756
 Castel, B.145031
 Castleberry, D.152677
 Castellano, J.A.138556
 Castellano, R.N.152167
 Castellion, G.A.145546
 Castet, L.133178
 Castiel, D.139700
 Castle, J.G.139485
 Castleman, L.S.133087
 Castro, G.148778
 Castrucci, P.P.146137
 Casula, F.145140
 Catagne, R.135211
 Catalano, A.151554
 Catalano, I.M.137372,
148869,151666
 Catanese, C.A.137808
 Catchings, R.M.140190
 Cates, L.H.144911
 Cathcart, J.V.136447
 Cathey, W.N.149751
 Caton, W.M.148572
 Caule, E.J.139232
 Causey, W.H.145851
 Cava, M.P.135342
 Cavalheiro, R.134138
 Cavell, R.G.134616
 Cavallini, M.150598
 Caveny, L.H.138353,142206
 Cavitt, S.B.144889,146329
 Cawood, G.H.144155
 Cayce, S.C.148056
 Caywood, J.M.116169,129576
 Ceausescu, V.134887
 Cecil, R.A.142892
 Celentano, R.A.145131
 Celli, V.143975,146411
 Celustka, B.146288
 Censlive, M.149716
 Cento, L.142225
 Cerlet, M.146626
 Cerdeira, F.140066
 Cernogora, J.146858
 Cernusko, V.133189
 Cerny, F.J.140426
 Cerny, R.R.141495
 Cervenak, J.134760
 Cesena, R.A.144866
 Cesti, G.145083
 Cetlin, P.R.138975
 Cezairliyan, A.132924,137017,
139871,139872,140476,151266,
151326
 Chabot, R.W.143785
 Chabrier, G.140295
 Chachanidze, G.D.143030
 Chaderton, L.T.133247
 Chadi, D.J.137133,
142682,151919
 Chadwick, A.V.141034
 Chadwick, G.A.133645,138481
 Chae, D.G.134031,141037
 Chaernen'kaya, E.I.148477
 Chaevskii, M.I.139057,151122
 Chagelishvili, E.S.141872
 Chaika, G.E.134862
 Chaikin, P.M.148506,149497
 Chaiko, A.K.143604
 Chaikovskii, B.S.146475
 Chaikovskii, E.F.148502,
151887
 Chailleux, A.148256
 Chainov, N.D.143173
 Chaikskii, V.Y.145533
 Chait, R.141917,141962,
141970,147315
 Chakrabarti, C.G.149232
 Chakrapani, G.133999
 Chakravarti, A.N.139654,
140572,146742,149206,149238
 Chakravarti, B.146491
 Chakravarty, A.S.144019
 Chalasinski, G.133845
 Chalei, A.V.144773
 Chalikov, V.V.153525
 Chalkov, N.Y.138304,146683
 Challis, L.J.134072,137102
 Chalmers, B.138771
 Chalonge, D.151532
 Chalyi, V.P.144410,146454
 Chamberlain, J.140325
 Chamberlain, M.B.144900
 Chamberlain, S.G.148766
 Chamberlan, B.L.144389
 Chamberod, A.147978
 Chambers, R.P.137072,148605
 Chambers, W.G.137586,
137627
 Chambron, W.146486
 Chappe, R.A.132826,141530
 Champagne, L.140942
 Champeau, R.J.147800
 Champaign, A.R.150957
 Champness, C.H.143801,
143843,149394
 Chan, K.H.142876
 Chan, K.T.149394
 Chan, P.W.134171
 Chan, S.135454
 Chan, S.A.144462
 Chan, S.S.133894
 Chan, Y.K.137430
 Chanani, G.R.133661
 Chandler, R.140144,148790
 Chandler, E.144904
 Chandler, R.N.150892
 Chandler, W.T.136442
 Chandra, B.P.148873
 Chandra, K.134946
 Chandra, N.143252
 Chandra, S.148141,
148421,151796
 Chandrasekaran, M.147050
 Chandrasekhar, B.S.151248
 Chandrasekhar, H.R.142472
 Chandrasekharaiah, D.S.148398
 Chandrasekhavan, V.133923
 Chandrashekar, G.V.134246,
137051
 Chaney, R.C.145740
 Chaney, R.E.140163
 Chang, C.151217
 Chang, C.E.143382,
146591,150079
 Chang, C.H.148741
 Chang, C.I.150384
 Chang, D.B.143369
 Chang, D.J.134172
 Chang, E.T.149249
 Chang, H.142947,146088
 Chang, H.L.136956
 Chang, H.Y.146810
 Chang, I.F.145934,149035
 Chang, K.147988
 Chang, L.L.136902,
135923,135907
 Chang, P.C.C.150991
 Chang, R.141639,141648
 Chang, R.H.139726
 Chang, R.K.137131,
137152,143294
 Chang, S.Y.S.144250
 Chang, T.C.151127
 Chang, T.N.143650,147897
 Chang, T.S.136613,137847,
151722,152312
 Chang, T.Y.138080
 Chang, W.H.144497
 Chang, W.P.144653
 Chang, W.S.C.137234,151385
 Chang, Y.A.134229
 Chankotadze, G.B.150861
 Channin, D.J.134392,137466
 Chantepie, M.147798
 Chanysheva, T.A.144505
 Chao, B.Y.K.140388
 Chao, C.C.142835
 Chao, G.145256
 Chao, H.C.133436
 Chao, J.C.151105
 Chao, K.A.136639
 Chao, P.J.144969
 Chaplanov, A.M.135802,
135803
 Chapignikov, B.A.133059
 Chaplik, A.V.134014
 Chaplin, R.L.139034
 Chaplinskii, I.A.150379
 Chapman, A.T.141340,144438
 Chapman, D.R.144004
 Chapman, J.140165
 Chapman, J.N.140714
 Chapnin, V.A.134585,152025
 Chappe, A.142640
 Chappert, J.135001,143547
 Chapskii, K.A.136929
 Chapyzhnikov, B.A.138391
 Charbna, H.133393
 Charbonnier, M.133219
 Chard, L.A.149364
 Charesheva, N.F.141783
 Chari, M.S.R.146464
 Charkviani, M.K.141472
 Charles, G.151038
 Charles-Zyetz, M.138776
 Charlot, L.A.141423
 Charlson, R.J.140140
 Charlton, L.A.142456
 Charnaya, E.V.136688
 Charpenel, M.138088
 Charrier, G.144318
 Charskaya, K.N.147619
 Chart, A.144379
 Chaudhuri, K.D.146712
 Chase, A.B.133169,138617,
141321,142309,149157,150325,
151381
 Chase, B.D.134547,
140207,149716
 Chase, L.F.145676
 Chase, W.R.144272,146632
 Chashchina, O.V.145520
 Chasman, C.142452
 Chassaing, E.139125
 Chattejee, S.148092
 Chatterjee, A.K.132976
 Chatterjee, R.136672
 Chatterjee, S.K.137120
 Chau, H.H.137862
 Chau, H.H.M.151072
 Chaudhari, P.135933,140010
 Chaudhari, P.C.133138
 Chaudhari, R.D.143953
 Chaudhari, R.M.137861
 Chaudhuri, M.M.141574,142258
 Chaurhari, P.132926,133389,
133390,133393,133529,134425,
134509,134725,134741
 Chauduri, K.D.140645
 Chaus, I.S.132898,132899
 Chausv, J.140743
 Chauvineau, J.P.133288

AUTHOR INDEX

- Chaves, A.S. 139471
 Chavre, A. 143667
 Chaykovskiy, B.S. 147188
 Chazova, L.A. 143341
 Cheban, A.G. 132759, 143361
 Cheblukov, Y.N. 139586
 150961
 Chebotarev, V.P. 143373
 Chebotarev, V.E. 142253
 Chebotareva, N.I. 136811
 Chebotareva, T.E. 151806
 Chebotareva, Y.S. 146834
 Chebotin, V.N. 144826, 145824
 Checherskaya, L.F. 134561
 Chechetkina, V.A. 150715
 150726
 Chechnik, O.S. 136111
 Chechkin, V.V. 145767
 Cheeks, J.D.N. 134208, 134898,
 141147, 152206, 152575
 Chegoryan, V.M. 148021,
 151358
 Chegvinadze, G. 143901
 Cheishvili, N.G. 135725
 Chekalin, S.V. 149793
 Chekalov, V.P. 136215
 Chekanov, A.A. 140385
 Chekarev, M.A. 146644
 Chekhovskii, A.A. 139963
 150686
 Chekhovskii, V.Y. 143810
 Chekhovskiy, V.Y. 135696
 Chekhovskoi, Y. 139867,
 141303, 143157
 Chekhovskoy, V.Y. 135851,
 148529
 Chekhovskoy, V.Y. 135681
 Chekin, B.V. 143726
 Chekunina, L.I. 150885
 Chelikidi, V.V. 135399
 Chelikowsky, J. 142682
 Chelikowsky, J.R. 150986
 Chelishev, N.F. 147651
 Chelkowskii, A. 146884
 Chell, G.G. 151040
 Chel'nyi, A.A. 149801
 Chelyshev, N.A. 149980
 Chemeris, A.N. 141894
 Chemin, J.F. 152539
 Chemis, C.C. 147111
 Chemla, D.S. 149784
 Chemla, M. 138700
 Chemodanov, D.I. 132956
 Chen, A.C.M. 140562, 140585
 Chen, B. 137188
 Chen, C. 147564
 Chen, C.C. 136870
 Chen, C.H. 148025, 148031
 Chen, C.J. 148880
 Chen, C.L. 145250
 Chen, C.M. 142030
 Chen, C.S. 144865
 Chen, C.T. 141044
 Chen, C.W. 150816
 Chen, D. 134939, 140013
 Chen, E.P. 141714, 141954
 Chen, E.S. 139300,
 150773, 150790
 Chen, E.Y. 151394, 152399
 Chen, H.H. 136647, 137844,
 149662, 149672
 Chen, H.S. 136363,
 136983, 147494
 Chen, I. 136864
 Chen, J. 138918
 Chen, J.M. 134745, 139254,
 148675, 151779
 Chen, K.C. 146420
 Chen, L.W. 140875
 Chen, M.H. 134015, 149427
 Chen, M.L. 137133
 Chen, M.Y. 140704
 Chen, N.Y. 150251
 Chen, P.C.T. 139202, 142105
 Chen, P.J. 134220
 Chen, P.T. 135233
 Chen, P.W. 137270
 Chen, R. 143429, 151644
 Chen, R.J. 143711, 143792
 Chen, S.H. 141600, 152528
 Chen, S.T. 142535, 142774
 Chen, T. 133161, 152371
 Chen, T.L. 144782, 147456
 Chen, T.T. 134966
 Chen, T.E.P. 133401
 Chen, T.S. 151030
 Chen, T.T. 152491, 152636
 Chen, W. 146138
 Chen, W.K. 141420, 141452
 Chen, W.S. 145801
 Chen, W.T. 149817
 Chen, Y. 141869,
 144015, 149681
 Chen, Y.C. 151796
 Chen, Y.N. 138922, 142945
 Chen, Y.S. 135208,
 137863, 152499
 Chan, Y.T. 138106
 Chenavas, J. 146397, 149005
 Chenette, E.R. 144127, 149768
 Cheng, D.J. 142777
 Cheng, F.S. 147788
 Cheng, H.S. 136340
 Cheng, L.J. 145913
 Cheng, S. 136392
 Cheng, V.M. 146283
 Cheng, Y.C. 146302
 Cheng, Y.F. 139189, 141479,
 144659, 144678
 Chentsov, V.P. 144689
 Chentsov, Y.V. 140807
 Chenyshev, V.M. 138948
 Cheo, P.K. 151380
 Cheo, R.F. 140000
 Chepek, A.V. 140494
 Chepik, M.N. 135478
 Cheprasov, I.M. 150174, 151297
 Chepur, D.V. 140030, 147756,
 151441, 151580
 Chepurkin, Yu.N. 150289
 Chepurnaya, V.G. 141536
 Chepurova, E.E. 137245
 Cherednichenko, D.I. 136060
 Cherednik, L.E. 147741
 Cherednik, L.Y. 136096
 Chereji, I. 138285
 Cheremisin, I.I. 132932
 Cheremisin, V.T. 147279
 Cheremisin, I.M. 149731
 Cheremushkin, G.N. 144502
 Cheremushkina, A.V. 139942
 Cherepanov, D.S. 142520
 Cherepanov, G.P. 133410
 Cherepanov, V.L. 133234
 Cherepin, V.T. 136488,
 138526, 144077
 Cherepov, P.V. 150956
 Cherepovskaya, A.V. 133132
 Cherevatskii, N.Ya. 136597
 Charkashin, A.E. 151581
 Cherkashin, V.S. 136225
 Cherkasov, A.S. 136224, 148842
 Cherkasov, B.A. 145401
 Cherkasov, E.M. 145132,
 145133
 Cherkasov, N.I. 150754, 150762
 Cherkasov, N.N. 136534
 Cherkasov, R.A. 149857
 Cherkasskii, A.A. 135589
 Cherkas, Z.A. 147239, 150409
 Cherkosov, A.I. 135432,
 146452, 148916
 Cherkinskii, Y.S. 135532
 Chermant, J. 133658
 Chern, J.M. 136135
 Chern, M. 137156, 143262
 Chern, S.S. 141361
 Chernaault, J.A. 142589
 Chernavin, S.B. 135593
 Chernei, M.I. 137962
 Chernenko, G.G. 136455,
 136453
 Chernenko, I.K. 150503
 Chernenko, O.N. 136275
 Chernenko, V.I. 135662
 Chernets, A.N. 139796, 151053
 Chernevskaya, E.G. 145394
 Chernik, I.A. 137617
 Chernikov, A.G. 138717
 Chernikov, V.N. 144490
 Chernjak, O.I. 139863
 Chernina, L.L. 135267
 Chernobai, V.I. 133378
 Chernoplekov, N.A. 134124,
 149480
 Chernov, A.P. 134314
 Chernov, A.S. 149168
 Chernov, B.B. 144856
 Chernov, B.G. 132919
 Chernov, E.A. 148111, 151625
 Chernov, G.M. 148308
 Chernov, S.A. 151620
 Chernov, V.M. 133366, 147031
 Chernova, G.P. 133767
 Chernova, L.A. 141400
 Chernova, M.A. 141555
 Chernozatonskii, L.A. 134197
 Chernozatonskiy, L.A. 136967,
 139514, 140354, 143008
 Chernukha, L.G. 136229
 Chernyaev, V.N. 149308
 Chernyak, A.Y. 136114
 Chernyak, P.F. 141393
 Chernyakhovskaya, F.V. 150152
 Chernyakhovskaya, M.I. 135395
 Chernyakov, D.S. 138879
 Chernyakov, V.A. 136084
 Chernyavskaya, N.A. 148764
 Chernyavskii, B.G. 148853,
 148854
 Chernyavskii, F.P. 150139
 Chernyavskii, V.I. 135701
 Chernyavskii, V.L. 146318
 Chernykh, I.N. 147529
 Chernykh, M.A. 147255
 Chernyshev, A.V. 135331
 Chernyshev, O.G. 141791
 Chernyshev, V.A. 134805,
 140363
 Chernyshev, V.M. 147163
 Chernyshev, V.V. 133841
 Chernyshov, A.A. 148364
 Chernyshov, A.N. 141393
 Chernyshov, B.N. 150934
 Chernyshov, V.V. 145351
 Chernyshova, T.A. 136070
 Chernyy, A.Sh. 150735, 150758
 Cherrington, B.E. 137381,
 137948
 Cherstvenkova, E.P. 141462
 Cherstvenkova, Y.P. 146682
 Chertov, V.M. 139309
 Chervinskii, M.M. 152395
 Chervonenkis, A.Y. 138593,
 142567
 Chervonenkis, A.Ya. 135071
 Chervonev, V. 147777
 Chervonnyi, A.D. 144884
 Cheryakova, L.Y. 146447
 Cheshnovsky, O. 134466
 Cheskis, H.P. 141761, 146547
 Chesler, R.B. 135189, 138081
 Chesnokov, A.D. 151968
 Chessin, H. 144956
 Chester, G.V. 143912
 Chester, L.B. 138164
 Chester, M. 145089
 Chetkin, M.V. 134415, 137100
 Chetverikov, A.V. 136473
 Chetverina, R.B. 138490,
 142298
 Chetyrkina, N.A. 138567
 Ch'eu, K.T. 143231
 Cheung, L. 140128,
 142969, 148224
 Chevalier, J.L. 136283, 147438
 Chevillon, J.R.P. 150646
 Chevreil, R. 149464
 Chevrier, J. 133801
 Chi, T.C. 134185,
 134246, 148352
 Chia, L.S. 135882
 Chiabrera, A. 134683
 Chiang, Y.N. 152050
 Chiang, Y.S. 137516
 Chiao, T. 142417, 145041
 Chiarini, F. 149675
 Chiba, K. 133737
 Chiba, T. 134666,
 137488, 139447
 Chibiriyakov, V.K. 148278
 Chibisov, A.K. 136804
 Chicklis, E.P. 134506,
 144159, 144503
 Chickos, J.S. 146176
 Chicotka, R.J. 143430,
 146660, 148974
 Chicurel, R. 144763
 Chien, C.L. 149631
 Chien, K.H. 133564
 Chigogidze, Z.N. 134749
 Chihara, H. 148032, 149138
 Chihara, J. 141501
 Chikaura, Y. 135089
 Chikhachev, O.P. 147276
 Chikhachev, V.A. 138493
 Chikhladze, N.M. 135387
 Chikhladze, O.A. 143665,
 149132
 Chikidovskiy, V.P. 136103
 Chikryzova, E.G. 138303
 Childs, G.E. 151295
 Childs, P.A. 137944
 Chimenti, R.J.L. 152666
 Chin, G.Y. 134967, 136235,
 149267, 152316
 Chin, R.J. 136410
 Chin, W. 135251
 Chinn, S.R. 138068, 138092,
 145013, 145425, 145483
 Chinskii, E.B. 150142
 Chiotti, P. 133105, 146851
 Chipman, D.R. 141117,
 144193, 152562
 Chipman, J. 138286
 Chipzenko, A.A. 145202
 Chiriach, H. 149622
 Chiriach, M. 149622
 Chirkina, L.A. 146975
 Chirko, V.I. 146100
 Chirkov, A.K. 142820
 Chirkov, Y.G. 142246
 Chirkov, V.P. 137769
 Chirkov, Y.G. 135621,
 135525, 135473
 Chirkova, S.N. 146715
 Chirkova, T.S. 148776, 151592
 Chirkst, D.E. 132873,
 146127, 148037
 Chirva, V.P. 151518
 Chisholm, B.R. 139342
 Chisler, E.V. 134225
 Chistotina, N.P. 139182
 Chistserdov, V.G. 145904
 Chistyakov, N.S. 140737
 Chistyakov, Y.D. 135425,
 135426, 135941, 138472, 138569
 Chisty, I.L. 134375
 Chistiakov, S.L. 133754
 Chistyakov, O.D. 134947
 Chistyakov, V.A. 133993
 Chitoreldze, G.M. 133222
 Chitre, S.M. 134069,
 142554, 152552
 Chiu, N.W.K. 132827
 Chiu, S.H.L. 135694
 Chiu, S.T. 133683,
 141975, 144402
 Chizhevskaya, S.N. 132893
 Chizhik, A.A. 142040
 Chishikov, D.M. 127325,
 127395, 135389, 139259, 138648,
 142247
 Chizhikova, Z.A. 137378,
 143524, 148947
 Chizhov, M.K. 136653
 Chizhov, Y.V. 151533
 Chkalova, V.V. 144425, 149153
 Chlebek, H.G. 134758, 135943
 Chmilenki, J. 136527
 Cho, C.W. 138047
 Cho, K. 134443,
 142710, 148967
 Chock, E.P. 147969, 150888
 Choe, P.K. 152668
 Cholokov, K.S. 146731, 148261
 Chodorow, M. 146105
 Choen, R.W. 143226
 Choi, C.S. 138465
 Choi, G. 143090
 Choi, J.Y. 145356
 Choisnet, J. 133115
 Chojnacki, H. 138827
 Chojnowski, E.A. 141233
 Cholovskii, V.N. 150458
 Chong, T. 133965
 Chopko, S.N. 147644
 Chopra, K.L. 137029, 138570,
 138587, 151406, 152058
 Chopra, P.S. 133613
 Chou, H.H. 137717
 Chou, J.L. 149966
 Chou, L.S. 140350
 Chou, N.J. 137658, 146657
 Chou, S. 150148
 Chou, S.C. 133711, 140128
 Chou, T.W. 134193
 Chou, Y.T. 144615
 Choudhury, G. 137701, 140087,
 140591, 145496
 Choudry, A. 143403
 Chow, H. 146071
 Chow, K. 143116, 144435
 Chow, P.L. 150470
 Choudhury, M.R. 134388
 Choy, Y.M. 136015, 136016
 Choyke, W.J. 140204,
 145594, 145597
 Chrenko, R.M. 142572
 Chrepta, M.M. 135217, 152703
 Christensen, A.N. 140521
 Christensen, N.E. 142742
 Christensen, O. 145786
 Christensson, S.L. 144136
 Christian, J.B. 142236
 Christian, J.D. 139274
 Christiano, V. 149771
 Christie, I.R.A. 150729
 Chrisman, C.C. 151478
 Christman, D.R. 141910,
 142117, 142897, 150423
 Christman, S.B. 148815
 Christoffersen, R.E. 150839
 Christophe, B. 137965
 Christopoulos, J. 135431
 Christopoulos, J.A. 149237
 Christou, A. 144267, 146763
 Christy, D.E. 147539
 Christyakov, Yu.D. 133201,
 133202
 Chromy, S. 146815
 Chruma, J. 138171
 Chu, C.W. 136740, 144306
 Chu, E.K. 150209
 Chu, F.Y. 150811
 Chu, H.P. 136291, 147078
 Chu, H.T. 140740
 Chu, M.Y. 152523
 Chu, T.K. 145360
 Chu, T.L. 135901, 144433
 Chu, W.H. 141591
 Chu, W.K. 137912, 139431,
 147841, 148046, 148057, 148128,
 149709

AUTHOR INDEX

AU-271

Chu, W.P.	137192	Cichos, M.	149761	Clough, A.S.	143234	Colligon, J.S.	135904	Conwell, E.M.	139990, 148583
Chuang, T.J.	137346	Cichowski, R.S.	144888	Clough, R.B.	141657	Collings, E.W.	137049, 140445, 141092, 142073, 143978, 146008,	Cook, A.R.	143138
Chub, A.T.	135509	Cieloszyk, G.S.	139847	Clough, S.	137569, 145093, 147900	Collins, T.A.	142959	Cook, C.	150208
Chubanov, M.F.	135955	Cimeford, J.J.	141747	Cnudrey, P.J.	140015	Collins, D.A.	149414	Cook, C.F.	143796, 145621
Chubich, A.A.	134647	Cihal, V.	147540	Clougherty, E.V.	133643	Collins, D.R.	140946	Cook, E.F.	141573
Chubukova, T.M.	144890	Cingolani, A.	137372, 143462, 151666	Coates, D.	134325, 146379	Collins, F.P.	149807	Cook, J.G.	137555
Chuchalin, L.K.	138346	Cirafici, S.	141563	Coates, R.L.	142202	Collins, G.J.	152663	Cook, J.H.	147148
Chuchina, V.E.	141537	Circovic, L.	134437	Coats, E.	144528	Collins, H.E.	141310	Cook, M.A.	146760
Chuchkov, V.S.	146654	Cisneros, G.	140353	Coble, R.L.	133442	Collins, H.W.	152708	Cook, M.M.	141239
Chudacek, I.	133907	Cisowski, J.	134860	Coburn, J.W.	137639	Collins, I.F.	151126	Cook, O.H.	133636
Chudakov, P.D.	147086	Citerley, R.L.	142124	Coburn, T.J.	138111	Collins, J.H.	150098	Cook, R.L.	142570
Chudakova, I.K.	146330	Citrin, P.H.	145838	Coburn, W.C.	139542	Collins, R.A.	145108, 151884	Cook, T.R.	150491
Chudinov, A.V.	136349	Ciura, A.I.	140525, 140533	Cochardt, A.R.	144041	Collins, N.E.	145883	Cook, W.B.	147872
Chudinov, Y.A.	135639	Ciuti, P.	148285	Cochardt, A.W.	144041	Collins, R.L.	143549	Cooke, R.J.	147313
Chudnovskii, A.F.	133340	Cizek, J.	142964	Cochardt, P.A.	144041	Collins, T.C.	142736, 145415, 145673, 151528	Coon, J.B.	134396
Chudovskii, B.V.	146247	Cizeron, G.	136108	Cochran, A.A.	146640	Collins, T.W.	135224	Coons, W.C.	142308
Chudovskii, F.A.	140133	Claassen, J.H.	152217, 152300	Cochran, J.F.	136936, 142809, 145294, 145449	Collman, J.P.	143899	Cooper, B.E.	149836
Chudyk, M.A.	139541	Cladis, P.E.	141212	Cochran, J.K.	141340, 144939	Collongue, R.	132965	Cooper, B.R.	145771
Chufarov, G.I.	133080, 150266	Claeson, T.	134913, 140633, 143025, 143810, 145991, 149479	Cochran, S.	143733	Colonna-Romano, L.M.	142238	Cooper, C.B.	139402, 149888
Chugh, R.K.	142463	Claiss, F.	141675	Cochran, W.	137191, 139458, 148048	Colombo, U.	146157	Cooper, E.G.	136696
Chugunov, A.P.	151664	Claesson, A.	151040	Cocke, C.L.	145515	Colp, M.E.	136656	Cooper, J.R.	137053
Chugunova, R.S.	136552, 136586	Clanget, R.	144476	Cocks, F.H.	139231, 146748	Colpa, J.H.P.	152415	Cooper, L.N.	140620
Chugunova, S.G.	135955	Clapham, P.B.	137127	Cocksey, B.G.	140263	Colson, J.C.	147624	Cooper, M.H.	142365
Chuhnan-Long, A.R.	137499, 138632	Clard, T.D.	149097	Cody, G.D.	143226	Coltman, R.R.	148559	Cooper, P.V.	135075
Chui, S.T.	141977	Clark, A.	151753	Coelho, E.M.	141607	Colwell, J.F.	140366, 150295, 150296, 151953	Cooper, W.C.	146158
Chuiiko, A.A.	141034	Clark, A.E.	151227, 152347	Coelho, R.	149397	Colwell, J.H.	148446, 151246	Copeland, H.S.	143419
Chuiiko, G.P.	139668	Clark, A.F.	139891, 144309	Cognard, C.	151715	Colyer, B.	140550, 152089	Copeland, J.A.	152481
Chuiiko, V.T.	135334, 135706, 138324, 144891	Clark, D.E.	140950	Cohen, B.M.	151477	Comas, J.	146801	Copeland, M.I.	133524, 144941, 147742, 150037, 150571
Chuistov, K.V.	133052	Clark, D.P.	140968	Cohen, C.	150207, 150250	Comes, R.	133015, 140094	Copenhaver, E.D.	140668
Chukanov, A.P.	146279	Clark, E.A.	139162	Cohen, E.G.D.	151353	Comette, P.	151082	Copley, J.R.D.	146850
Chukhrin, L.A.	136409	Clark, G.W.	143420	Cohen, G.G.	142688	Comminou, M.A.F.	150305	Coppi, P.G.	150977
Chukhrov, M.V.	150638, 152264	Clark, J.B.	151268	Cohen, G.S.	137566, 139454, 148313	Compan, A.	142464, 154582	Copping, C.	150667
Chukreyev, N.Ya.	136578	Clark, J.C.	152173	Cohen, J.	140357, 140855, 145387	Comparini, A.A.	145816	Copplin, B.	139479, 152287
Chukhrov, M.V.	132909	Clark, L.D.	135171	Cohen, J.B.	133347, 142867, 143169	Comsa, G.	137172, 138919	Corbett, J.W.	133968, 134010, 141622, 141643, 142597, 144174,
Chukichev, M.V.	142721	Clark, M.J.	146927	Cohen, L.	140131	Comsa, R.P.	143682	Corbin, W.E.	151322
Chukin, G.D.	144902	Clark, N.A.	138863	Cohen, M.	144179	Condell, W.J.	151419	Corchia, M.	144984
Chukreev, N.Y.	144821	Clark, P.E.	134556, 152433	Cohen, M.H.	143665, 143897, 145777, 145957, 145975, 146559	Condit, D.O.	136451, 142311	Corcoran, V.J.	140114, 148846
Chulkina, L.S.	146799	Clark, R.H.	145096	Cohen, M.L.	134062, 136873, 139631, 139985, 142682, 142724, 148069, 149088, 150978, 150986,	Condo, G.T.	143398	Cordes, L.	146306
Chumachenko, M.N.	142217	Clark, R.J.H.	140074	Cohen, N.	144229	Condon, J.B.	138537	Cordes, P.H.	150606
Chumak, A.A.	134131, 138753	Clark, T.D.	152035, 152189	Cohen, R.E.	142372	Condrate, R.A.	141009	Cordray, D.M.	140057
Chumak, G.A.	147286	Clark, W.G.	133016	Cohen, R.L.	143553	Conet, J.	144198	Corelli, J.C.	144865
Chumak, I.V.	140155	Clark, J.	152085	Cohen, S.A.	142656	Coney, M.W.E.	145293	Coren, R.L.	152482
Chumakova, L.D.	133051, 135867	Clarke, R.	151473	Cohen, S.G.	140230	Conklin, J.B.	143977	Corie, J.A.	141805
Chumakova, O.K.	146424	Clarke, R.C.	133382	Cohn, D.R.	143875	Conklin, T.H.	149882	Coriell, S.R.	132929, 138748,
Chumichev, P.N.	135654	Claspy, P.C.	151613	Cohn, H.O.	143398	Conle, A.	136368	Corliss, C.H.	137266, 148099
Chung, C.H.	144088	Claspy, P.C.	151613	Cohn, N.S.	152694	Conn, A.F.	136278	Corliss, L.M.	136640
Chung, D.H.	132946	Clauer, A.H.	141867	Coiate, D.	140243	Connell, G.A.N.	140132, 146089, 150985	Cornit, A.F.	151645
Chung, D.Y.	139767	Claus, A.C.	146176	Cojani, J.L.	150814	Connolly, F.J.	143813	Cornet, R.H.	136606
Chung, F.H.	146301	Claus, H.	149359	Colaitis, D.	133337, 146651, 150306, 150657	Connor, J.A.	149031	Cornet, A.	152622
Chung, H.M.	133749	Clausnitzer, G.	152522	Colburn, W.S.	139831, 140843	Connors, D.C.	146991	Cornet, I.	141697
Chung, H.M.	133749	Clauss, W.	147727	Colchaser, R.A.	135106, 145867	Connolly, V.M.	146608	Cornet, J.	144196
Chung, J.G.	141041	Clausing, R.E.	134445	Coldren, A.P.	144344	Conrad, H.	138734	Cornet, J.F.	147459
Chupina, L.I.	143106	Clausnitzer, G.	152522	Coldren, L.A.	136989, 139773, 145255	Conrad, R.W.	138616	Cornet, M.	142034, 144755
Chung, N.S.	147986	Clauss, W.	147727	Cole, E.R.	138356	Conragan, J.	149294	Cornford, A.B.	143595
Chung, T.J.	148410	Clawson, J.E.	145057	Cole, H.S.	138485	Conrod, H.	141903, 142122	Cornie, J.A.	150365
Chupakin, M.S.	147898	Claxton, T.A.	140669	Cole, M.W.	139409	Conroy, J.J.	139781	Cornish, J.C.L.	145619, 145944
Chupiatova, L.P.	133310	Cleary, H.J.	144833	Cole, S.H.	142201	Conserva, M.	133443	Cornish, R.J.	136355
Chuprikov, G.E.	146326	Cleek, G.W.	149918	Cole, T.M.	142436	Constantinescu, C.	134355	Cornut, B.	139479
Churakov, M.M.	138290, 147630, 149900	Clegg, T.B.	145795	Coleburn, N.L.	137090	Constantinescu, G.	145778	Coroitou, N.	134778
Church, P.K.	147299	Clein, H.E.	141688	Coleman, B.	145798, 145811, 145851, 146280	Constantinescu, M.	140219	Corrias, M.	136770
Churikov, A.A.	137452	Cleland, J.W.	150021	Coleman, L.B.	146280	Constantinescu, S.	135103	Corrie, J.D.	133782
Churilina, A.P.	135616	Clem, J.R.	137742	Coleman, P.D.	138038, 138083, 142335, 151775	Constantinescu, T.F.	138734	Corsetti, L.V.	139120
Churilina, E.F.	135708	Clemens, D.F.	135469	Coleman, R.V.	149461, 152014	Conrad, H.	138734	Corsi, C.	149889
Chursin, G.M.	141108	Clemente, D.A.	146906, 146946	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Corsi, M.	149655
Chusov, I.I.	144051, 149410	Clementi, E.	135348	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Corsmit, A.F.	143478
Chuvaev, V.C.	142594	Clendenen, R.L.	146825, 149539	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Cortes, H.	152159
Chuvaev, V.F.	136712, 142591, 146844	Clendenning, L.M.	141048	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Cortese, C.	145593
Chuveleva, N.Y.	144428	Clendinning, R.A.	142138	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Corvin, I.	150531
Chvertko, A.I.	133819	Clerjaud, B.	147917	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Corwell, J.F.	134716
Chuvyrov, A.N.	135076	Clevinger, G.S.	139192	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Corswin, F.	140795
Chuvylkin, N.D.	146198	Clifton, J.R.	147753	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Corxton, C.A.	146412, 146413
ChuWang, W.M.	139785, 139881	Clifton, R.J.	138942, 147222, 147223	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Cosman, E.	142457
Chuzhikova, A.P.	136333	Cline, H.E.	144405	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Cosslett, V.E.	151470
Chuzhko, R.K.	136200	Clint, J.H.	132831	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Cost, J.R.	148228
Chvertko, A.I.	133819	Clinton, J.R.	134793, 140489, 149352, 152006	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Costa, B.	150598
Chwaszczewska, J.	140384	Clinton, W.L.	136872	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Costa, G.	144035, 152461
Chwirut, D.J.	139083, 141864	Clive, D.L.	142890	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Costa, G.J.	142746
Coura, W.	151835	Clopp, H.W.	144084	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Costantino, M.S.	143649
		Close, D.A.	141842	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616	Costato, M.	134726, 140507, 149181
		Closs, H.	136884, 151034	Coleman, R.V.	149461, 152014	Conrad, R.W.	138616		

AUTHOR INDEX

- Costin, D.J. 150660
Cotaescu, I. 134878
Cote, P.J. 139190
Cotsaftis, M. 149343
Cotterill, R.M.J. 141618, 146294
Cotter, A.A. 134832, 136912
Cotti, P. 140301
Cotton, J.E. 136398
Cotts, R.M. 139853
Coudet, Y. 142596
Couget, A. 134362
Coughlin, B.J. 144529
Coulbert, C.D. 151112
Countess, E. 134345
Countess, S.J. 144208
Counts, R.L. 149439
Courdille, J.M. 136925
Court, D.B. 141250
Courtell, R. 139144
Courtens, E. 137084
Courtens, E.L.A. 145899
Courtney, T.H. 133733
Coussement, R. 147819
Couts, W.H. 144548
Coutsouradis, D. 133092
Coutts, M.D. 143226
Coutures, J.P. 133772
Coveart, A.S. 152619
Cover, R.J. 147543
Covington, D.W. 151977
Cowan, D.L. 139611
Cowan, D.O. 137549, 144014
Cowen, J.A. 150936
Cowey, J.E. 148405
Cowher, M.E. 133192, 145934
Cowley, J.M. 143277
Cowley, P.H. 143747
Cox, R.A. 136881, 137778
Cox, M.J. 147113
Coxper, G.R. 142888
Cox, A.R. 144374
Cox, C.D. 139432
Cox, D.E. 138619, 149629, 152365
Cox, G.A. 143731
Cox, H.W. 143167
Cox, J.D. 144823
Cox, J.E. 152133
Cos, J.F. 133266
Cox, J.T. 137210, 148617
Cox, R.H. 151954
Cox, R.T. 141649
Cox, S.F.J. 132948
Coyle, T.D. 142626
Cozzarelli, F.A. 141843, 141845, 144653
Crabb, R.L. 151784
Crabbe, I.A. 148846
Crabrol, J. 147118
Crabtree, G. 146047
Craciun, P. 134878
Cracknell, A.P. 137166
Craford, M.G. 137381, 137383, 140349, 148857, 148879, 151375
Craig, R.A. 139656, 142150
Craig, R.R. 151127
Craig, R.S. 134248, 143043, 143979, 150856, 151257
Craik, D.J. 134979, 135075, 135914, 137860
Cramer, J.G. 143694
Cramer, R.E. 139541
Crandall, R.S. 142671
Crane, G.R. 148773
Crane, R.A. 151273
Crangle, J. 149616
Crannell, H. 150230
Cranston, B.H. 142662
Crasby, G.A. 151731
Crasemann, B. 134015, 149427
Craven, R.A. 143938, 144058
Craver, L.W. 134854
Crawford, J.H. 133942, 137374, 148990
Crawford, J.R. 143359, 151730
Crawford, R.K. 146283
Creager, M. 133413
Creagh, D.C. 149685
Crebennik, I.P. 147784
Cremer, S.E. 136742
Crepes, J.R. 146485
Crespo, A. 144223
Cresswell, P.J. 137841
Cresswell, R.A. 145203
Cretier, J.E. 144592
Cricchi, J.R. 135229, 145918
Crippen, G.M. 139441
Crisan, M. 134897
Crisp, M.D. 134496
Crisp, V.H.C. 142551, 149707
Crissman, J. 145195
Crissman, J.M. 146982
Cristescu, N. 144693
Cristy, S.S. 144079
Critchlow, D.L. 135232
Croce, L.J. 150670
Crochet, M.J. 138201, 139741
Crocker, A.J. 140825, 144293, 144327
Croll, W.K. 145828
Crompton, D. 141510
Cronemeyer, D.C. 140702, 152320, 152359
Cronin, J.L. 144098
Crooker, T.W. 136309
Crosby, A. 138953, 144628
Crose, J.G. 139064, 145227
Crosley, P.B. 138837
Cross, J.A. 134864
Cross, J.D. 143741
Cross, L.E. 136948, 145749
Crossfield, M. 134508
Crossland, I.G. 136166
Crossland, W.A. 145849
Crossley, F.A. 138507
Crossman, F.W. 133518, 144775
Crosswhite, H.M. 137259, 148095
Crouch, K.E. 130094, 143728
Crouse, D.E. 144951
Crouse, D.J. 139243
Crow, J.E. 137748, 140602, 149471
Crowder, B.L. 133529, 134381, 139431, 146740
Crowe, K.M. 145016
Crowell, J.M. 149649, 152447
Crowell, M.H. 135167
Crowley, S.D. 140193
Croxtton, C.A. 141136, 141169
Crozat, P. 149465
Crozaz, G. 134553
Crozier, E.D. 136936, 142809, 143328, 145294
Crozier, R.J.M. 142118
Cruceanu, E. 133181
Cruise, T.A. 136393
Cruz, M.T. 139847
Cruzon, A.E. 145449
Cruz-vidal, B.A. 142670
Cryderman, R.L. 144344
Csizmadia, I.G. 132903
Ctachura, S. 136303
Cuciureanu, C. 150082
Cuculeanu, V. 132698
Cucurezeanu, I. 140268
Cuddihy, E.F. 151112
Cue, N. 151800
Cukier, R.I. 134093
Cukierman, M. 146309
Cullen, D.E. 140934
Cullen, G.W. 138596, 141365
Cullen, J.R. 144024
Cullen, W.R. 135882
Cullity, B.D. 134945, 146030, 152510
Culp, D.R. 145261
Culpepper, R.M. 141620, 144472, 152550
Cultanov, U.T. 136534
Culuee, R.S. 143089
Cummins, H.Z. 145482, 145487, 146401
Cummins, R.A. 147406
Cummins, S.E. 145430
Cunningham, A.J. 137907
Cunningham, J.A. 148335
Cunningham, M.E. 145682
Cunningham, S.L. 137720, 141412, 142793, 145120, 145290
Cuomo, J.J. 135911, 140010, 140756, 144268, 152368
Cupp, J.D. 143230
Cupp, R.E. 149218
Curli, C.H. 141917
Curnutte, B. 145515
Curran, D.R. 141256, 141952
Currethers, J.R. 136973
Curry, R.C. 149309
Curry, S.M. 142450
Curtis, A.J. 145193
Curtis, G. 145124
Curtis, J.H. 148056
Curtis, O.L. 143727, 152531
Curto, D. 152015
Curwick, L.R. 138957
Curwick, L.R.R. 141794
Curylo, J. 136559
Curzon, A.E. 134758, 135943
Curz'vidal, B.A. 141249
Cusachs, L.C. 150967
Cusack, N.E. 142428, 143718
Cusick, J.P. 151751
Cusumano, C. 133955, 139506, 147949, 149651
Cusumano, R.L. 141703
Cutchen, J.T. 145421
Cuthill, J.R. 151813
Cutler, M. 139646
Cutler, P.H. 136860, 142437, 143631
Cutter, D.W. 139886
Cuypers, J. 141391
Cyrot, A. 140322
Cyrot-Lackmann, F. 148071
Cyunczyk, A. 149884
Czaja, W. 140806
Czaplinski, A. 136496
Czerwonko, J. 146011
Czoboly, E. 133670
Czopnik, A. 134950
Cayrski, W. 137014
- D
- Dabs, J.W.T. 149719
Dabby, S.S. 150253
Dachille, F. 133763, 139362, 139412, 147787
Dacol, F. 137177
Dadaev, S.G. 142916
Dadamirzayev, G. 134280
Dadiza, Y.M. 136420
Dafonon, G.M. 134346
Daga, O.P. 146794
Dagens, L. 136862
Dagizha, E.V. 150389
Dahl, G.H. 135366
Dahl, J.M. 133044
Dahl, R.E. 141682
Dahlborg, U. 133019
Dahlen, B.L. 149722
Dahne, M. 144479
Daido, K. 149490
Dailey, B.P. 136741
Dailing, J.L. 150269
Dakhnovich, A.A. 140324, 140495
Dakhovskii, I.V. 140516, 149193
Dakin, V.I. 138446
Dale, B.J. 147930
Dale, B.W. 134567
Dale, E.B. 141362, 141364
Dale, L.S. 141062
Daley, H.L. 143732
Dalhuisen, A. 144697
Dalipagich, G.V. 136463
Dalisov, V.B. 136468, 136479, 141823, 147285, 147668, 150487, 150512
Dalkhsuren, B. 146231
Dalman, G.C. 130614, 130634, 152554, 152695
Dalmon, J.A. 144054
Dalton, J.T. 138451
Dalton, J.V. 149814
Dalton, N.W. 142564, 148105
Dalven, R. 150817
Daly, F.P. 143281
Daly, J.C. 152603
Daly, M.O. 133839
Daly, P.W. 147796
Dalyayeva, L.I. 147149
Dam, H.T. 138299
Damaskin, B.B. 135512, 135526, 135573, 135660, 144869, 147669
Damaskin, I.A. 134444, 137424
Damchenko, P.A. 137638
Damen, T.C. 137391, 148850, 152678
Damiano, V.V. 146007
Damothe, M. 150367
Damothe, M.L. 136761
Damsma, H. 145173
Dana, J.R. 133517
Danby, C.J. 140263
Dance, J.M. 146019
Danch, F.F. 142408
Dancy, J. 150114
Dancz, J. 145002
Dandekar, D.P. 141129
Dandekar, D.P. 138869
Danemar, A. 134042
Danesi, W.F. 133044
Danesi, W.P. 144352
Daney, D.E. 145364
Daniel, H. 149019
Danielewicz-Ferchmin, I. 134317
Danielmeyer, H.G. 136842, 137391, 140209, 140901
Daniels, J. 151863
Danielson, G.C. 152117
Danielyan, L.A. 135404
Daniklin, A.V. 137478
Danil'chenko, K.P. 144410
Danil'chuk, L.N. 147018
Danileiko, M.V. 149799
Danileiko, Yu.K. 134640
Danileiko, N.V. 140157
Danilov, A.A. 151787
Danilov, A.G. 139499
Danilov, A.I. 147755
Danilov, G.N. 143736
Danilov, L.I. 147125
Danilov, M.V. 138936
Danilov, N.D. 152513
Danilov, V.N. 138186, 139877
Danilov, V.V. 136221, 144432
Danilov-Dobryakova, G.T. 138441
Danilova 139234
Danilova, L.M. 135592
Danilova, N.P. 151413
Danilova, T.N. 149069
Danilovich, V.S. 133799
Danis, A. 135126
Daniyarov, O. 146803
Danner, P. 140960
Dannhauser, F. 132318
Danon, J. 123832
Danot, M. 146892
Dantone, J.J. 142978
Daoud, M. 151989
Daoudi, A. 132988
Dappen, G.M. 144527
Darby, J.B. 150924
Darensbourg, D.J. 151074
Darer, R.S. 150675, 150676
Dargent, B.M. 148326, 148328
Dariel, M.P. 136943, 151249
Darievich, Y.S. 151362
Darlington, E.H. 151470
Darinskii, B.M. 144061
Darinsky, B.M. 147376
Daris, L.A. 142130
Darland, E.J. 137993
Darsavelidse, G.S. 149282
Das, A. 149129
Das, A.K. 137485, 149332
Das, G. 134856, 144845, 150385, 150421
Das, I. 149747
Das, J.N. 148873
Das, M. 135225
Das, M.P. 143355
Das, N.C. 134974
Das, P. 136976, 145267, 148337
Das, S.K. 138564, 146395
Das, S.N. 140338, 151868
Das, T.P. 142459, 142560, 142638, 142639, 151012
Dasarathy, C. 113536
D'Asaro, L.A. 151520
DasGupta, D.K. 134807
Dashchenko, A.I. 142408
Dashkevich, I.P. 144491
Dashkevich, I.P. 143339
Dashko, N.M. 148534
DasSilva, C.E.T.G. 137598
Das'ko, A.D. 137663
Dasoyan, L.A. 147592
Dasoyan, M.A. 138657
Dass, N. 134946
Dasyuk, Y.I. 147497
Datars, W.R. 134838, 134839, 136022
Date, M. 152408
Datsko, V.N. 139401
Datsko, Y.N. 146102
Datsychin, A.P. 147060, 147082
DattaMajumdar, S. 134630
Datta, P.K. 139748, 145232
Datta, S.K. 145785
D'Aubigne, Y.M. 137309, 145079
Daude, A. 137213
Daude, N. 149795
Daugherty, M. 145979
Daugste, C.L. 151223
Daunt, J.G. 134281, 140418, 148503
Dautov, L.M. 135415, 145045
Dautov, R.A. 147798
Dautreppe, D. 142640
Dautzenberg, J.H. 136380
Davenas, J. 133353, 134485
Davey, G. 146581, 146924
Davey, P.G. 144125
David, S.A. 141349
David, W. 133779
Davidge, R.W. 144688
Davidov, D. 139523, 145073, 147943, 147969, 150888
Davidovic, M. 150259
Davidovich, R.L. 133312, 150934
Davidovich, Ya.G. 150784, 150785
Davidson, E.R. 133902
Davidson, G.R. 137758, 137404, 152365
Davidson, J.B. 152546
Davidson, J.L. 151848
Davidson, J.R. 136286
Davidson, R.C. 149254
Davidyuk, G.E. 146510
Davies, B.L. 138079
Davis, B.W. 141548
Davies, C.K.L. 138812
Davies, D.E. 138760, 145773
Davies, D.K. 136935
Davies, G.F. 142759, 142963

AU-273

Davies, H.A.	143714	De Cerdeira, H.A.G.	137716	Decker, C.D.	138073	Derjaguin, B.V.	150193
Davies, J.A.	146741	DeCresenete, M.A.	133625	Decker, D.L.	151492	Derko, K.	141079
Davies, L.B.	145110	DeFord, J.W.	136616, 139905	Decker, P.A.	144132	Dermon, J.A.	151999
Davies, M.	140318	De Fontaine, D.	141096, 142789	Decker, S.K.	138138	Dermon, J.A.	140477
Davies, R.W.	145013, 145245	De Freitas, L.G.	149127	Declerck, G.	135244	Dernesil, C.E.	133638
Davies, W.G.	142746	De Fontaine, D.	150140, 150224	Decneut, A.	136093, 139040	Demidov, A.I.	145348
Davis, B.R.	142726	DeFont, J.	138688	Dederoisette, M.	143011	Demidov, A.M.	137961, 149721
Davis, D.V.	150799	DeFouquet, J.	147026, 147098	Dedegkayev, T.T.	138567	Demidov, A.S.	136385
Davis, E.A.	133843, 144541	De Gennaro, S.	150977	Dedekhayev, T.T.	147343	Demidov, V.K.	133227
	145553	De Giorgi, G.	144984	Dederichs, P.H.	144993, 146561	Demidov, V.V.	133899
Davis, E.G.	141508	De Goer, A.M.	137102, 148388	Dederichs, P.H.	133467, 134141	Demidovich, B.K.	145660
Davis, G.	134508	De Graaf, A.M.	151203	Dedkov, Y.M.	140127, 145573		148961
Davis, H.H.	142235, 144815	DeGraaf, E.A.B.	151156	Dedkova, V.D.	133329	Demikhovskii, V.Ya.	136646
Davis, H.L.	152547	Degraaf, A.M.	137222	Dedov, N.I.	148290	Demin, G.M.	150312
Davis, H.T.	143059, 143721	De Grefte, H.A.M.	144333	Deeg, E.W.	144642	Demin, V.B.	138701, 147514
Davis, J.A.	133355, 149413	Degtyareva, V.F.	134884	Deegan, D.C.	133775	Demiray, H.	142506
Davis, J.H.	145334		137708	Deel, O.L.	133426, 133429	Demkin, N.B.	141795
Davis, J.R.	137216	De Heer, F.J.	145005		138161, 139214, 139215	Demsky, H.M.	144524
Davis, P.J.	140193	De Jeu, W.H.	139944, 146886	Deenadas, C.	143043	Demuth, J.E.	137197
Davis, S.P.	137258, 148094	DeJong, W.M.	147806	Deev, I.S.	138881		139598, 143392
Davis, R.F.	139751	DeJongh, L.J.	152415	Deffeyes, R.J.	152360	Dem'yanenko, L.I.	146993
Davis, R.S.	143158	DeJonge, W.J.M.	147984	Defford, J.W.	150087	Dem'yanov, V.V.	133036
Davison, E.R.	145019		151243	Defries, R.S.	138997	Demyantsevich, V.P.	150753
Davison, D.L.	138971	DeKalb, E.L.	151692	Degennaro, S.	149247		150761
Davletshin, R.I.	150738	DeKlerk, D.	152544	Degrazio, R.P.	138661	Dem'yanyuk, B.P.	151358
Davydenko, V.I.	138900	DeKock, A.J.R.	133245	Degte, M.I.	138386	Demygin, N.E.	141986
Davydov, A.A.	135201, 138061,	DeLaet, L.H.	152640	Degteva, L.V.	135684	Den Broeder, F.J.A.	138458
	142820, 144801	DeLang, H.N.	149409	Degtyareva, O.F.	146798	Denchik, B.N.	140090
Davydov, A.D.	139308, 146361,	DeLange, R.G.	138197	Deguchi, Y.	134261	Dendy, J.B.	145633
	146505, 147246, 147248	DeLeeuw, F.H.	152480, 152501	Dehm, H.C.	144932	Denel, A.K.	135104, 138933
Davydov, A.S.	134118, 134350,	DeLesegno, P.V.	152605	Dehmer, J.L.	143599	Denevovskiy, V.S.	140019
	141439	DeLhery, G.P.	142676	Deigen, M.F.	151056	Denes, L.J.	140472
Davydov, B.L.	151549	DeLorenzi, H.G.	143190	Deis, D.W.	143933, 145986,	Denesi, V.	151277
Davydov, L.N.	135033	DeMeester, B.	139173, 141903		152077, 152142	Deneufuille, J.P.	140554
Davydov, M.S.	135684	DeMeester, P.	133351, 133374	Deis, W.H.	144697		140555, 140556, 142732
Davydov, S.Y.	151235,	De Metz, J.	144157	Dekalb, E.L.	143464	Denezi, V.	148459
	151961, 151968	DeMey, G.	149306	Dekanenko, V.M.	144485	DenHartog, H.W.	150256
Davydov, V.G.	135825, 146433	DeMichelis, B.	132198, 140262	Dekhtyar, G.	152125	Dening, D.C.	139497
Davydov, V.I.	138914	DeMontgolfier, P.	144054	Dekhtyar, I.Ya.	134870, 144518	Denisenko, G.I.	136727, 145624
Davydov, V.V.	138066, 148389	DePierre, V.	139416	Dekker, P.	133095	Denisenko, O.N.	136204
Davydov, V.Yu.	134225	DeReca, E.W.	152478	Deksene, Ya.K.	133198	Denishchenko, V.Y.	135391
Davydov, Y.T.	138009	DeRibaupierre, Y.	146753	Delaey, L.	135846	Denison, A.B.	151742
Davydova, L.N.	138979	DeRidder, R.	135118	Delafond, J.	149588	Denisov, G.P.	138972
Davydova, M.P.	140201	DeRosa, J.F.	149347	Delafosse, D.	145076	Denisov, G.S.	144217, 148061
Davydova, N.M.	148888	DeSantis, P.	140770	Delano, C.B.	141372	Denisov, L.K.	139321
Davydovskaya, Y.A.	135445	DeSantis, R.	139082, 147536	Dalaplance, J.	139155	Denisov, Y.D.	141810, 147391
Daweritz, L.	139253	DeSanto, J.A.	134399	Delay, D.G.	146117	Denisova, N.E.	135381, 138490
Dawihl, W.	138901	DeSilets, C.S.	140208	Delaye, M.	147326		142298, 147646
Dawson, D.B.	142207	DeSiqueira, M.L.	138790	DelBoca, R.L.	142649	Denisova, R.A.	147158
Dawson, H.I.	142850	De Sitter, J.	142782	Delfino, S.	149936, 149937	Denisova, T.T.	146183
Dawson, J.F.	150204, 150234	De Vekey, R.C.	133085	Delgen, M.F.	146783, 147989	Denisova, V.I.	141462, 146682
Dawson, P.	134106	De Visser, C.	132840	Delhaes, P.	135769, 146384	Denisyuk, T.P.	132936
Day, C.K.	145260, 151867	De Vries, A.B.	142628	DeLillo, T.	149717, 149718	Denk, E.G.	142172
Day, D.E.	138178, 144768	De Vries, G.	140788	Delimarskii, Y.K.	142520,	Denk, G.E.	141594
Day, H.M.	144267, 146763	De Waard, H.	123823, 143568		142522	Denks, V.P.	148883
Day, H.W.	150189	DeWames, R.E.	138051	Dell, G.F.	143868	Dennard, R.H.	135232, 135243
Day, W.A.	141067	DeWette, F.W.	141609, 142773,	Dellavalle, B.P.	143552	Denne, W.A.	146928, 146931,
Dayal, B.	136893, 145214		142774, 145167, 151030, 151070	Delmaire, J.P.	134293		146938, 146949
Daychik, M.L.	138101	DeWilde, W.	149306	Dalmau, J.	147829	Dennisov, E.T.	141115
De, I.	144019	DeWitt, D.P.	137129	Delong, A.	149302	Denny, F.J.	142057
De, M.	147913	DeWitte, O.	138086	Delong, H.	140077	Denoh, S.	133597
De, P.K.	148957	De Young, F.	135035	DeLong, M.C.	133191, 133225	Den'shchikova, G.I.	139377
De Alvarez, G.V.	150978	DeYoung, T.F.	152386	Delons, M.C.	133226	Denson, C.L.	139287
DeAngelis, H.M.	140307,	Deadmore, D.L.	135422, 136414	DeLorenzo, R.A.	147960	Dentz, D.J.	151397
	144498	Deak, A.L.	144669	Delsart, C.	134675, 134872	Deonarine, S.	149623
DeAngelis, R.J.	147193	Dean, D.R.	138084	Deluca, J.	135911	DePaep, J.R.	145388
DeArantes e Oliveira, E.R.		Dean, H.	132973, 132975,	Delucia, F.	142570	Depasquali, G.	151736
	133453		138581, 147041	Deluga, A.	152656	Depp, S.W.	137749
De Asmundis, C.	133940,	Dean, K.C.	140619	Delvaille, J.P.	151758		140407, 140588
	142583, 142598	Dean, P.J.	143886, 148975	Demarest, H.H.	142933	Dequer, S.	139382
De Batist, R.	151078, 151120	Dean, R.H.	149384	Demarin, V.T.	145562	Der, R.C.	145682
De Beauchamp, R.L.	141057,	Deardorff, E.R.	149914	DeMassa, T.A.	149825		149022, 151761
	141613	Deaton, T.F.	137151	Dembech, P.	147867	Derack, V.D.	142061
DeBeer, R.	147809	Debenedetti, S.	149631	Dembrovskii, M.A.	145797	Derbasov, N.M.	150513
DeBell, G.W.	137313, 144943	Debenham, N.C.	146097	Dambovskii, S.A.	143314,	Derbeneva, S.S.	145691
DeBlonde, G.	142551, 149707	Debehec, P.T.	145069		148513	Derby, T.F.	145192
DeBergevin, F.	136611	Debloois, R.	144142	Demchenko, L.V.	133540	Derderian, G.	143241
De Bettencourt, M.J.	152635	Debray, D.	134985	Demchenko, N.S.	157079	Derevyankin, V.A.	135355,
De Boer, C.M.	138396	Debrivnyy, I.Y.	136090, 147220	Demchenko, P.D.	142931		135741
De Boer, F.R.	136805	Debrun, J.L.	141635	Demchenko, V.V.	150806	Dergunov, N.N.	133543, 139177
De Boer, W.	148634	Decamps, E.A.	145467	Demchishin, A.V.	146441	Derham, L.J.	144441
De Bois, D.F.	134495	Dechatel, P.F.	136805	Demco, D.	136720	Derham, M.G.	144441
De Cadenet, J.J.	144953	Dechow, F.J.	151516	Demco, D.E.	133895	Deribas, A.A.	138854
De Castro, A.R.B.	142444	Decker, C.	144236,	Demel, J.T.	139855		147089, 150454
			144239, 144240	Demenchenok, I.P.	137919,	Derikot, N.Z.	137583, 146732

AUTHOR INDEX

- Dezenberg, G.J. 138045
 Dezzi, U. 135979, 146714
 Degbadve, T.P. 141138
 D'Haenens, J.P. 140370
 DeNovion, C.H. 148003
 Dharmarajan, R. 141371
 Dhawan, G.K. 143372
 D'heurlie, F.M. 133530, 144500
 Dhir, S.K. 144722
 Dhond, P.V. 138716
 Diaconu, E. 149581
 Diamandescu, L. 135103
 Diamond, R.M. 144789
 Diaz-Colon, F.A. 133305
 DiBartolo, B. 151651
 Dibeler, V.H. 144222, 144224
 Dibets, A.T. 147151
 Dicesare, E. 139363
 DiCesare, E. 150440
 Dichmann, K.S. 136017
 Dick, B.G. 134031, 141037, 145181
 Dickens, B. 136009
 Dickie, L.O. 134060
 Dickinson, J.G. 135469
 Dickinson, S.K. 141402
 Dickson, J.N. 150493
 Dicoll, A.J. 135116
 Dicescenco, E. 143968, 143969
 Dicus, D.L. 151269
 Dicus, R.L. 143546
 Diddei, V. 147337
 Didenko, L.P. 142262
 Didkovskii, V.K. 147676
 DiDomenico, M. 140161
 Didoshak, V.I. 147285, 147365, 147668, 150487
 Didych, M.N. 151679
 Didyk, R.P. 141818
 Diebold, J.W. 140307
 Dieck, R.L. 141557
 Didenko, L.A. 135332
 Didkovskay, O.S. 137457
 Diefenderfer, A.J. 140835
 Diehl, P. 142635
 Diehl, R. 133194
 Dienekina, R.S. 135465
 Dienes, A. 138089, 151723
 Dienes, G.J. 133879
 Diepers, H. 137743, 139961, 149485, 149487
 Diercks, D.R. 150157, 150703
 Dierksen, G.H. 135198, 138559
 Diesburg, D.E. 150357, 150358
 Dieter, G.E. 147354
 Dietrich, A.M. 142807
 Dietrich, H.B. 148833
 Dietz, E. 137974
 Dietz, G. 148373
 Dietz, J.F. 139290
 Dietz, R.E. 137955
 Dietrich, K. 134828
 Dieulesaint, E. 145252
 Difford, A.M.R. 144840
 Diggle, J.W. 132855, 133797
 Dignam, M.J. 139235
 Dignet, D. 149259
 Dikii, I.I. 138843, 147632
 Dikumar, L.D. 142076, 142123, 150572
 Diligenti, A. 149566
 Dill, H.G. 133251
 Dill, J.F. 136621
 Dillamore, I.L. 138864, 139129, 139361
 Dillon, C.J. 145844
 Dillon, J.F. 137249, 152399
 Dillon, J.F., Jr. 151394
 Dillon, O.W. 141900
 Dilmanian, A.F. 140766
 DiLorenzo, J.V. 149281
 Dimic, V. 135028
 Dimigen, H. 149615
 Dimigen, J. 133802
 Dimitrashchuk, V.T. 148514, 151324
 Dimmock, J.O. 145160, 145426, 145892
 Dimyan, M.Y. 130467
 Dinardo, A. 130597
 Dinno, M.A. 140439
 Dion, J.L. 139820
 Dionne, G.F. 142644, 144661
 Diordano, R.F. 143242
 Dippenaar, R.J. 141520
 Dirochka, A.I. 148927
 DiSabato, J.A. 145730
 Disalov, F.J. 137721, 139648, 141026
 Diskovskii, V.A. 136036
 Di Teodoro, L. 139082
 Distefano, G. 144222
 Distefano, T.H. 137459
 Distler, G.I. 135690, 137947, 138431, 146597, 150076
 Ditsman, S.A. 137746
 Dittmann, Kh. 135111, 149958
 Dittmann, R. 143485, 148897
 Dittmer, M. 143642
 Di Valentin, M.A. 145203
 Divan, L. 151532
 Di Vincenzo, T.M. 142689
 Divison, G.R. 140234
 Dix, J.S. 148441
 Dixit, V.K. 148425
 Dixmier, J. 144336
 Dixon, A. 139523
 Dixon, A.E. 148547
 Dixon, G.S. 139900, 148462, 151281
 Dixon, J.M. 136848, 137480, 148087, 149169
 Dixon, S. 143242, 145072
 Dixon, W.R. 145145
 Dizer, E.I. 147218
 Dizon, R.M. 144935
 Djafari-Rochani, B. 133240
 Djafari Rouhani, M. 139285
 Djenez, S. 134437
 Djoglev, D.H. 133320, 150047
 Dlab, J. 134527
 Dlugash, M.I. 136367
 Dlugavshenskii, G.I. 139758
 Dmitrak, N.D. 138845
 Dmitrenko, G.V. 134007
 Dmitrevskii, V.S. 140323
 Dmitrevskii, Y.P. 140609
 Dmitriev, D.D. 141202
 Dmitriev, I.A. 134432k, 135776, 144418
 Dmitriev, I.I. 135272
 Dmitriev, R.P. 140790
 Dmitriev, V.A. 140097, 150805
 Dmitriev, V.G. 148602
 Dmitriev, V.I. 135524
 Dmitriev, V.M. 134929
 Dmitriyev, N.P. 141932, 141943, 147731
 Dmitriyev, V.G. 137252, 138035
 Dmitriyev, V.N. 142313
 Dmitriyev, V.N. 150174, 151297
 Dmiturk, A.F. 142549
 Dmitruk, A.V. 143450
 Dmitruk, N.L. 129967, 136790, 140287
 Dmytriv, A.Y. 149060
 Dneprovskii, V.S. 134455
 Do Amaral Menezes, R.A. 133386
 Doan, A.S. 144022
 Doane, D.A. 152412
 Doane, J.W. 140700
 Dobutkin, V.I. 133712, 135879, 141315
 Dobberstein, P. 144602
 Dobbs, B.C. 135988
 Dobbs, E.R. 134205, 136782, 145068, 148072, 148100, 148321, 148322, 148345, 148810, 152099
 Dobkina, B.M. 148888
 Dobosan, V. 133830
 Dobozy, O.K. 147771
 Dobratkin, V.I. 141085
 Dobrescu, S. 145778
 Dobretsova, I.N. 144695
 Dobrin, V.A. 148511
 Dobrodumov, A.V. 133652, 150494
 Dobrokhoto, G.A. 141935
 Dobrokhoto, V.K. 137323, 149782
 Dobrolyubskaya, T.S. 145629
 Dobromyslov, A.V. 134390, 138529
 Dobrovol'skaya, V.I. 149774, 149776
 Dobrovol'shaya, T.L. 137323
 Dobrovolskii, I.P. 139765
 Dobrowolski, W. 145912
 Dobrushina, S.R. 136123
 Dobrynina, N.A. 138441
 Dobrzanskiy, G.F. 137370
 Dobrzynski, L. 139700
 Dobson, J.F. 147953
 Dobuzhanskii, V.I. 135258
 Dobycheva, S.I. 150680
 Dobyns, A.L. 141741
 Dock, B.P. 141022
 Dock, C.H. 133105
 Dockerty, R.C. 135247
 Dodd, R.A. 133568
 Dodgen, H.W. 148031
 Dodge, W.G. 151137
 Dodin, E.I. 146680
 Dodokin, A.P. 133910, 134554
 Doegan, J. 142926
 Dogaev, Y.D. 138430
 Doherty, J.R. 133140
 Dohler, G.H. 145857
 Doi, A. 138977, 145890
 Doi, H. 133474
 Doi, K. 149147
 Doi, T. 134074
 Doke, T. 139012
 Doktorov, A.B. 133339
 Dolat, V.S. 145466
 Dolejsi, J. 134469
 Dolganov, V.K. 134112, 139679, 148934
 Dolgikh, V.A. 144582
 Dolgopopov, I.P. 147656
 Dolgorev, A.V. 146678, 148889
 Dolgov, A.S. 139477, 148193
 Dolgov, V.Y. 138320
 Dolidze, N.D. 146734
 Dolino, G. 137251
 Dolinskaya, L.A. 136255
 Dolinskaya, N.Y. 135762
 Dolivo-Dobrovol'skaya, G.I. 138719
 Doll, B. 140045
 Dollar, D. 146870
 Dollimore, D. 138404
 Dollish, F.R. 140080
 Dolmanova, I.F. 136430, 138276, 138334, 147581
 Dolocan, V. 134493
 Dolowy, J.F. 135997
 Dolya, L.P. 135640
 Dolzhenko, T.G. 138390, 148306
 Dolzhenko, V.F. 144107
 Dolzhenkov, F.E. 142036
 Dolzhenkov, I.E. 136205
 Doman, B.G.S. 138784, 146670
 Domange, J.L. 134249, 137189
 Domany, E. 142525
 Domashnev, I.A. 140362, 143105
 Domb, C. 133021, 133022, 144044, 149943
 Domb, E.R. 149764
 Dombrovskii, V.I. 145641
 Dombrovskiy, A.V. 150952
 Domenicali, C. 146007
 Domes, B.A. 142195
 Dominicis, C.T.D. 138459
 Domio, A.A. 141417
 Donachie, S.J. 141581
 Donahue, R.J. 136268, 150506
 Donaldson, G.B. 145992, 152188
 Donaldson, J.G. 146640
 Donati, J.R. 150631
 Dondi, M.G. 145047
 Dondik, I.G. 147293
 Dondoni, A. 146946
 Donecker, J. 134446
 Doner, M. 138734, 141903, 142122
 Dong, D. 146657
 Dong, D.W. 133128
 Doni, E. 135773
 Doniach, S. 134352, 142737, 143292, 143371, 143701, 149443, 152168
 Donina, V.I. 135127
 Donika, F.G. 150070
 Donitz, W. 146960
 Donlan, V.L. 143203
 Donnay, J.D.H. 136021, 146170
 Donnelly, J.P. 138016, 149813
 Donnelly, R.J. 143915
 Dorofeyev, Y.G. 146757
 Donoho, P.L. 145259, 145329, 145331, 145332, 152255
 Donohue, P.C. 149251
 Donovan, R.D. 146234
 Donovan, T.M. 143752
 Donskikh, I.B. 142820
 Donskikh, O.B. 142820
 Donskikh, P.A. 149236
 Dontsova, A.Y. 141605
 Dontsova, E.P. 146254
 Dooley, J.W. 142930
 Doollittle, A.K. 138474
 Doomori, Y. 146237
 Doorn, R.A. 138299
 Doran, D.G. 141614, 141727, 150298
 Doran, J.C. 150838
 Dorda, G. 139826, 152299
 Dorefeenko, G.N. 135264
 Doremus, L.W. 145906
 Doremus, R.H. 142193
 Dorfman, V.F. 141316
 Dorfman, Y.A. 138362, 142302
 Dori, L. 147006
 Dorin, V.A. 146809
 Dorkin, N.A. 136225
 Dorleijn, J.W.F. 135082
 Dormann, E. 133908, 152374
 Dormann, J.L. 133195
 Dornics, M. 139253
 Dornigheim, H.P. 138294
 Dorofeeva, G.I. 138338
 Dorofeeva, Z.F. 142223
 Dorogochinskaya, V.A. 146251
 Dorokhov, A.R. 139884
 Doronin, I.P. 147737
 Doronin, V.M. 136528, 141485, 143072
 Doroshenko, A.P. 138098
 Doroshenko, N.A. 134231
 Dorotynskii, M.G. 149417
 Dorshunov, A.V. 141531
 Doroshilova, D. 147994
 Dory, J.P. 138563
 Dorzhkhand, S. 132943
 Dorzhzhin, A.I. 133533
 Doschek, G.A. 140131, 149006
 Doser, M. 134958, 134962, 144429
 Dotsenko, V.A. 150538
 Doty, J.P. 133170
 Dougal, A.A. 142396, 151464, 152023
 Douglas, A.A. 152600
 Douglas, D.L. 141580, 150662
 Douglas, P. 138455
 Douglas, R.A. 136139, 139766
 Douglas, R.J. 134838, 134839, 136022
 Douglas, T.B. 144262
 Douglas-Hamilton, D.H. 149802
 Douglass, D.H. 152132
 Douglass, D.L. 141357
 Dove, D.B. 139430, 139964, 140316, 143705
 Dove, J.E. 145203
 Dove, R.C. 145754
 Dover, C.B. 146099
 Dovesi, R. 138786
 Dovgalevskiy, Y.M. 133656
 Dovychenkova, L.V. 147724
 Dovzhenko, A.S. 147360
 Dovzhenko, L.D. 141275
 Dow, J.D. 137411, 140150, 145669, 148780, 149027
 Dowling, N.E. 133728, 138874, 141982
 Downey, C.L. 138937, 139205
 Downs, M.J. 143656
 Doyama, M. 136047, 137952, 141619, 141645, 142552, 145907, 146669, 146755, 146780, 146980, 146992, 148093, 148107, 149698
 Doyle, E.A. 139046
 Doyle, E.D. 147406
 Doyle, M.E. 144844
 Doyle, W.D. 152497
 Dozier, C.M. 151767
 Dozorov, V.A. 146182
 Draai, W.T. 152520
 Drabkin, A.L. 139987
 Drabkin, I.A. 134464, 134560, 137279
 Drachev, V.V. 140354
 Draeger, D.A. 138081
 Dragieva, I.D. 150047
 Dragieva-Miladinova, I. 133320
 Dragomir, I. 142513
 Dragone, C. 134687
 Dragsdorf, R.D. 151730
 Dragu, A. 152543
 Dragulin, E.M. 145432
 Dragunad, A.K. 133233, 149000
 Dragunov, V.P. 149143
 Drain, L.E. 139559
 Drahokoupil, J. 152656
 Drake, A.E. 146031
 Drake, M.D. 145422
 Drake, W.R. 142339
 Dralla, J.R. 138815, 138816
 Dranova, Z.I. 136147
 Dransfeld, K. 143668, 149142
 Drapier, J.M. 133092, 139111
 Drauglis, E. 139579
 Drazhan, A.V. 134738
 Draznin, V.D. 137278
 Drechsler, G. 136353
 Dreher, R. 134326, 143218, 143991
 Dreitsner, V.I. 147196
 Dreizin, Yu.A. 134773
 Dremine, A.N. 141456, 150029
 Dren, H.D. 139628
 Drennen, D.C. 150400
 Dresher, W.H. 146727
 Dresler, W. 135723, 138706
 Dressel, W.M. 138356
 Dresselhaus, G. 137111, 145484
 Dresselhaus, S. 143267
 Dressler, D.D. 152364
 Dressler, K. 139468
 Dresvyannikov, F.N. 137013
 Drew, H.D. 140028
 Drexel, W. 142815
 Dreybrodt, W. 140066, 143202, 145604
 Dreyer, J.F. 145268
 Dreyfus, G. 145749
 Dreyfus, R.W. 137644, 151693
 Dreyman, Ya.A. 149858
 Dreymanis, E.A. 134348

AUTHOR INDEX

AU-275

Drickamer, H.G.	151578	Dubrova, T.V.	135360,146370	Dundua, A.V.	135146	Dvornikov, G.D.	151413	Eastman, D.E.	134050,134612, 134618,145137,151823,152281
Drijver, J.W.	137405	Dubrovich, N.A.	135695	Dunina, V.V.	151549	Dvornikov, V.I.	138141,138142	Eastman, L.F.	144130,144135, 144136,145807,146115,152553, 152695
Driller, J.	134963	Dubrovina, T.P.	137665	Dunishchev, P.A.	150715,	Dvoryak, N.V.	146721	Eatment, R.M.	137666
Drillon, M.	132987	Dubrovskaya, L.B.	134910,	Dunishchev, P.A.	150726	Dvoryankin, V.V.	143447	Eaton, D.H.	142374, 145848,150787
Drinkwater, I.C.	144687	Dubrovskii, V.P.	146612	Dunitz, J.D.	133299	Dvurechenskiy, A.V.	133060,	Eato, E.	148694
Drits, A.M.	135825	Dubrovskii, V.P.	146474,	Dunk, P.	152471	Dvychenkova, L.V.	133790	Eaton, V.J.	148049
Drits, M.E.	136091,	Dubrovskiy, K.Y.	150134	Dunkin, D.B.	144230	Dwarakadasa, E.S.	133278	Ebara, K.	149605,152409
Drits, M.Y.	138505,146522	Dubrovskiy, K.Y.	136287	Dunks, G.B.	138350	Dwight, K.	140712	Ebbers, R.W.	144100,152670
Driver, M.C.	135248	Dubrzynski, L.	142237	Dunlap, B.D.	147825,	Dwyer, J.C.	139831	Eberle, H.	145862
Drobot, Yu.B.	144689	Ducastelle, F.	136815	Dunlap, H.L.	152243,152279	Dy, K.S.	136826,140405,	Ebert, I.	145062
Drobotenko, V.V.	138209	Ducati, U.	143853	Dunleavy, F.M.	151339	Dy, S.	150980,151881	Ebert, L.J.	144720
Drobyazko, I.S.	136196	Duchemin, C.	137629	Dunlap, J.B.	144035	Dyachenko, S.S.	134019	Ecabert, M.	143451
Drobyazko, V.N.	146197	Duchene, J.	143723	Dunn, B.	145769	Dyachkova, N.N.	146607	Eccleston, W.	140944
Drobyshev, N.V.	141521	Duchesneau, E.A.	139024	Dunn, G.A.	141056	Dyadin, Y.A.	138428	Ecer, G.M.	146479
Droge, J.W.	136075	Duckers, L.J.	143716	Dunn, G.H.	145780	Dyadyusha, G.G.	136800,	Eck, T.G.	151248
Drofenik, M.	133142,	Duckert, K.	134795,140595	Dunn, M.R.	139241	Dyckman, E.	148035	Eckardt, J.	147145
Drofenik, M.	146053,146648	Dudclaw, A.C.	144213	Dunn, R.G.	133044	Dye, D.	139582	Eckardt, R.C.	149800,152658
Drogaitsev, E.A.	133131	Dudla-Soares, E.	152206	Dunn, W.P.	141890	Dyckman, E.	144701	Eckardt, D.	144466
Drokin, A.I.	140735,140794	Dudarev, E.F.	142076,	Dunne, P.C.	145196	Dyckman, E.	144701	Eckart, D.W.	133088,133391
Dronov, V.S.	146625	Dudarev, E.F.	142123,151572	Dunne, P.C.	145196	Dyckman, E.	144701	Eckart, D.W.	141573,146050
Dronov, V.S.	146625	Dudel'zak, A.E.	148883	Dunne, P.C.	145196	Dyckman, E.	144701	Eckert, H.U.	144746
Dronova, M.I.	135582	Dudin, Y.A.	138643	Dunning, B.W.	138352	Dyckman, E.	144701	Eckertova, L.	134408
Drozhyshev, V.N.	150029	Dudin, S.I.	139502	Dunning, K.L.	146801	Dyckman, E.	144701	Eckhardt, M.K.	142020
Drosdzio, S.	136998	Dudinskiy, M.A.	137364	Dunsmore, M.R.B.	124303	Dyckman, E.	144701	Eckhouse, M.	149555
Drotning, W.D.	151578	Dudkeev, V.P.	145796,	Dunstan, I.	116865	Dyckman, E.	144701	Eckmann, J.P.	140643
Drozd, A.A.	137047	Dudko, G.V.	146287	Dunsworth, A.E.	139622	Dyckman, E.	144701	Eckstein, D.	143824
Drozd, M.S.	141936,	Dudko, P.D.	136060	Dumarco, J.L.	143632	Dyckman, E.	144701	Eckstein, Y.	137031,137317
Drozd, M.S.	141936,	Dudko, P.D.	142974	Dupart, J.M.	149466	Dyckman, E.	144701	Eckstrom, D.J.	137343
Drozd, N.P.	138857	Dudkowskij, S.J.	149704	Dupas, C.	147998	Dyckman, E.	144701	Economou, E.N.	143665,
Drozd, V.P.	133055	Dudnik, G.I.	147213	Duplan, J.C.	147829	Dyckman, E.	144701	Economou, E.N.	143880,146038
Drozdov, P.D.	147245,150407	Dudnik, O.F.	143484,148898	Dupoisot, H.	140039,	Dyckman, E.	144701	Economou, N.A.	146567
Drozdov, R.Y.	132902	Duell, A.J.	147456	Dupuis, Y.	145453,151550	Dyckman, E.	144701	Edelglass, S.M.	151749
Drozdov, V.A.	143617	Duesbery, M.S.	141666,141667	Dupree, R.	133994,	Dyckman, E.	144701	Edelman, S.	140357,145387
Drozdova, V.M.	149036	Duesbey, M.S.	136905	Dupree, R.	133994,	Dyckman, E.	144701	Edelsack, E.A.	143898,146125
Drozdova, Z.S.	140792	Dufek, V.	142079	Dupuis, R.D.	140744,147992	Dyckman, E.	144701	Edel'shtein, V.M.	134004
Drozdomskii, B.A.	147319	Duff, R.E.	144235	Dupuis, R.D.	135769,146384	Dyckman, E.	144701	Eden, D.	137144,145477
Drozdzhin, A.I.	151076	Duffin, F.D.	136542	Dupuis, R.D.	135769,146384	Dyckman, E.	144701	Edenborough, N.B.	138891
Druzhnikin, I.F.	149994	Duffin, W.J.	143699	Dupuy, C.	137383	Dyckman, E.	144701	Eder, O.J.	149720
Drozina, N.N.	147594	Duffy, M.T.	135915,138555	Dupuy, C.	132847	Dyckman, E.	144701	Edgren, K.	134189
Druker, I.	136976	Duffy, J.W.	144473	Dupuy, C.H.S.	133353,134485	Dyckman, E.	144701	Edigaryan, A.A.	135897
Druilhe, R.	133195	Duffy, J.W.	144214,	Duquette, D.J.	139120,141799	Dyckman, E.	144701	Ediseeva, O.N.	144282
Drummond, B.J.	134938	Duffy, J.W.	144713,144924	Duraffour, G.	134054,148931	Dyckman, E.	144701	Edmond, J.T.	148521
Druyvesteyn, W.F.	135082	Duffy, J.W.	138942	Durana, S.C.	144321	Dyckman, E.	144701	Edmonds, D.T.	139568
Druzhinin, I.I.	141497	Dugacheva, G.M.	135974	Durand, G.	147326	Dyckman, E.	144701	Edmonds, H.D.	137490
Druzhinin, V.P.	139284	Dugautier, C.	148159,151052	Durchholz, R.L.	144723	Dyckman, E.	144701	Edmondson, D.R.	145140
Druzhinina, T.A.	133765	Dugdale, D.E.	147857,147959	Durczewski, K.	135014,148486	Dyckman, E.	144701	Edmonson, L.J.	150940
Druzhinina, V.V.	135949	Dugger, C.O.	150095	Durdcher, G.	143535	Dyckman, E.	144701	Edwards, B.A.	134164
Dryer, J.	137536	Duhamel, A.P.	142862	Durelli, A.J.	142967,144782	Dyckman, E.	144701	Edwards, B.C.	145232
Drysdale, W.H.	151146	Duhl, D.N.	144359	Durney, C.H.	137270,140818	Dyckman, E.	144701	Edward, D.E.	139581
Dryukova, I.N.	150344	Duhl, D.N.	144359	Durose, A.H.	144945	Dyckman, E.	144701	Edwards, D.F.	141718,151059
D'Silva, A.P.	143464,151692	Dukasebaeva, Zh.	151416	Durovasula, L.N.	137147	Dyckman, E.	144701	Edwards, D.M.	137822
D'Silva, T.	152474	Dukarevich, I.S.	136584	Durr, Y.U.	145551	Dyckman, E.	144701	Edwards, D.O.	147145
Dubal, L.	138040	Duke, C.B.	133322,140051,	Durrwachter, E.E.	144854	Dyckman, E.	144701	Edwards, G.R.	141778
Dube, G.	134496,138057	Duke, C.B.	140430,142471,145507	Durst, T.	150955	Dyckman, E.	144701	Edwards, J.G.	133084
Dubeck, L.W.	143923,152280	Duke, J.R.C.	145119	Durvasula, L.N.	137145,	Dyckman, E.	144701	Edwards, J.L.	142662
Dubensky,	133603	Dukhanin, V.S.	149757	Dushchenko, V.P.	148668,151466	Dyckman, E.	144701	Edwards, L.R.	152321
Dubey, P.K.	134113,136787	Dukhanina, M.I.	137872	Dushchenko, V.P.	151358	Dyckman, E.	144701	Edwards, S.F.	138906,
Dubinchuk, S.K.	135697	Dukhin, S.S.	146761	Dushin, Yu.A.	136511	Dyckman, E.	144701	Efendiev, E.M.	141925
Dubin, A.G.	135489,	Dukhovskaya, E.L.	144557,	Dushina, A.P.	135534,136494,	Dyckman, E.	144701	Efendizade, S.M.	144843,
Dubin, A.G.	135606,147664	Dukhovskaya, E.L.	146925	Dushin, A.P.	135534,136494,	Dyckman, E.	144701	Efimenko, N.I.	151371
Dubin, B.V.	146356	Dukhovskaya, E.L.	146925	Dushin, A.P.	142297,146250,146697	Dyckman, E.	144701	Efimov, A.G.	137999
Dubin, E.M.	136666	Dukin, V.V.	134819	Dushkin, A.M.	135836	Dyckman, E.	144701	Efimov, A.S.	147318
Dubin, G.N.	136468,144880	Dukmasov, V.G.	144698	Dusseau, J.M.	149407	Dyckman, E.	144701	Efimov, E.A.	147568
Dubin, L.M.	136479	Dull, D.L.	136258,146471	Dusson, L.	151393	Dyckman, E.	144701	Efimov, I.P.	138317
Dubin, M.M.	138704,	Dullenkopf, P.	136705	Duster, F.	140596	Dyckman, E.	144701	El'mov, O.N.	146778
Dubin, M.M.	142275,143662	Dulepov, E.V.	142971	Dutchak, Y.I.	133079,137546,	Dyckman, E.	144701	El'mov, V.D.	137529
Dubin, N.V.	134579,134598	Dulieu, D.	138864	Dutchak, Y.I.	146482,150024,150209	Dyckman, E.	144701	El'mov, V.I.	148593
Dubin, S.F.	149618,152239	Dull, D.L.	142029,142041	Duthier, C.J.	140173	Dyckman, E.	144701	El'mov, Y.A.	143170
Dubin, V.N.	148021,152455	Dullien, F.A.L.	139426	Dutkiewicz, V.	151800	Dyckman, E.	144701	El'mov, Y.V.	147283
Dubinskiy, V.E.	150808	Dumas, J.	151930	Dutkina, T.A.	133184	Dyckman, E.	144701	El'mova, B.A.	137279
Dobodelov, V.I.	146530	Dulov, A.A.	143788	Dutoit, M.	136983	Dyckman, E.	144701	Efraty, A.	141571,146226
Dubois, B.	147375,147433	Dumbaugh, W.H.	151517	Dutrillac, J.E.	132828,142216	Dyckman, E.	144701	Efremenkova, V.M.	136026
Dubois, J.C.	151851	Dumitru, S.	144045	Dutsyak, Z.G.	136421	Dyckman, E.	144701	Efremov, I.F.	136236
Dubonos, K.I.	146952	Dumke, W.P.	140964	Dutta, M.K.	133688	Dyckman, E.	144701	Efremov, Y.V.	142092
Dubov, Yu.S.	133053	Dumont, G.	147819	Dutton, G.G.S.	136015,136016	Dyckman, E.	144701	Efremova, L.I.	143171
Dubova, L.N.	135574	Dunaev, F.N.	152274	Duval, R.E.	133636	Dyckman, E.	144701	Efremushkin, Y.V.	151183
Dubovenko, L.I.	138393	Dunaev, V.N.	137001	Duval, D.S.	138982,144509	Dyckman, E.	144701	Efros, A.L.	139640
Dubovik, A.V.	142113	Dunaeva, T.I.	137098	Duvall, G.E.	138869,141129	Dyckman, E.	144701		
Dubovik, M.F.	133131	Dunaeva-Mitina, T.A.	135060	Duvanov, G.V.	135426,138472	Dyckman, E.	144701		
Dubovik, V.M.	142731,145974	Dunaevskaya, M.P.	136129	Duvvury, C.	137786	Dyckman, E.	144701		
Dubovikov, G.S.	144474	Dunayev, A.A.	133820	Duysebayeva, Z.	137212	Dyckman, E.	144701		
Dubovoi, V.K.	146510	Dunayev, B.S.	138024	Dvali, T.M.	136462	Dyckman, E.	144701		
Dubow, J.B.	140843,140965	Duncan, J.L.	147103	Dvernaykova, A.A.	135392	Dyckman, E.	144701		
Dubrava, E.F.	135542,147653	Duncan, W.	140454,152654	Dvolaitsky, M.	141144,146299	Dyckman, E.	144701		
Dubrov, N.F.	135487	Duncombe, E.	142058	Dvoretzkiy, V.Y.	152056	Dyckman, E.	144701		
		Dunder, O.A.	136803	Dvorkin, V.L.	141965	Dyckman, E.	144701		
				Dvorkin, Y.L.	147330	Dyckman, E.	144701		

E

AUTHOR INDEX

- Etryushina, N.P.135408,
 149015
 Egami, T.135042,
 140701,152265
 Egan, W.G.140145,149783
 Egani, T.152330
 Egawa, M.137888
 Egee, M.148959
 Egelstaff, P.A.137812,
 141279,144088
 Eggarter, T.P.134043,134055
 Egger, R.L.136388
 Egiyan, K.A.135897
 Egiz, I.V.136182
 Eguchi, T.141207
 Egorenkov, N.I.136543,147705
 Egorochkin, A.N.142200,
 148108,148114
 Egorov, B.N.144454
 Egorov, E.A.136728,146455
 Egorov, I.A.136140
 Egorov, N.V.134880,140543
 Egorov, V.A.148029
 Egorov, V.D.148655
 Egorov, V.N.145530,
 145542,148896
 Egorov, V.S.150520
 Egorov, Y.P.145531
 Egorova, I.V.146244
 Egorova, N.F.146330
 Egorova, Z.S.138446
 Egoshin, V.G.146100
 Eguchi, T.133086
 Ehalafalla, S.E.140664
 Ehelich, G.142767
 Ehnman, V.K.136558
 Ehrat, R.152153,152208
 Ehrenreich, H.133846,
 133851,142429
 Ehrhart, P.143272
 Ehrich, D.L.143550
 Ehrlich, A.C.139899
 Ehrlich, G.144522
 Ehrlich, P.145354
 Eibschutz, M.137404,
 147758,152365
 Eichelman, G.H.146538
 Eichen, E.141237
 Eichler, A.145189
 Eick, H.A.140989
 Eide, Z.A.147654
 Eidelberg, J.144275
 Eidel'shtein, F.I.138417
 Eidus, Y.T.146188
 Eifert, J.R.141216
 Eifrig, Th.134053
 Eiger, V.I.141394
 Eilbeck, J.C.140015
 Eilenberg, J.A.149225
 Eilenskrig, G.S.143339
 Eilers, J.E.150276
 Eiller, M.B.146964
 Einarson, L.134189
 Einsiedel, H.136745
 Einziger, R.E.140440
 Eiramshyan, F.O.148627
 Eisele, I.139826,
 143729,145836
 Eisen, F.H.133247,149290
 Eisen, H.114161,
 140809,142647
 Eisenberg, J.A.146104
 Eisenberger, P.145495,148692
 Eisenlohr, D.H.144966
 Eisenmann, D.140034
 Eisenmenger, W.143503
 Eisenstein, R.A.149555
 Eiseenthal, K.B.137346
 Eissa, N.A.148998
 Eitel, M.J.142350
 Eitzen, D.G.151104
 Ejima, T.141426
 Ejiri, H.134306
 Ekberg, J.O.134441,138985,
 142557,143323,143324,143327
 Ekbote, S.N.146981
 Ekhanin, S.G.147014
 Ekhlakova, F.V.147654
 Ekilik, G.N.136464
 Ekilik, V.V.136464
 Ekin, J.W.143967
 Ekonomou, N.A.137867
 Eksanov, V.A.136234
 Eksler, A.A.138126
 Ekspiranodova, L.P.145606
 Ekstrom, P.A.150889
 Elagina, L.A.149950
 Eland, J.H.D.140263
 Elango, M.140304
 Elango, M.A.148802
 Elbaum, C.147007
 El-Bayoumi, M.O.H.146333
 Elbaeva, R.I.141822
 El Batal, H.A.140988
 El-Bayoumy, L.142907
 Elber, W.136286
 El'bert, E.I.135530
 Elbert, S.T.145019
 ElDahshan, M.E.150627
 El'darov, E.G.146186
 Eldin, M.S.136666
 Eldoushy, M.F.147546
 Eldridge, J.E.137967,148623
 Eldridge, J.M.133128,
 146657,152182
 Eldridge, J.S.152571
 Eleiche, A.S.M.141715
 Elen, J.D.152544
 Dlenkova, N.G.135968
 Dlenkova, B.B.134734
 Elentsov, A.V.135236
 Elesin, V.F.134067,134369,
 1148673,151814
 El-Fouly, M.H.148521
 Elges, C.H.144895
 El Hamamsy, M.A.144565
 Elinson, S.V.141567
 Eliot, L.Y.138333
 Eliseev, A.A.142833
 Eliseev, N.I.146235
 Eliseev, P.G.151499
 Eliseev, V.I.144719
 Eliseev, V.N.143610
 Elk, K.145059
 El'kin, A.I.148275
 Elkin, Y.V.145030
 Elkins, P.E.152487
 Elleman, D.D.140656
 Elliott, A.J.150702
 Elliott, C.H.146881
 Elliott, C.J.140693
 Elliott, C.T.140421,145834
 Elliott, D.137290
 Elliott, J.A.131399
 Elliott, J.F.138286
 Elliott, M.T.139690,139829
 Elliott, R.J.137811,140660
 Elliott, R.O.133074
 Ellis, B.140247,140249,142395
 Ellis, D.E.150954,150965
 Ellis, F.V.142110
 Ellis, R.133640
 Ellis, W.H.152633
 Ellis, W.P.137670
 Elliston, P.R.152367
 El Lozy, A.R.148488
 Ellsworth, L.D.142417,145041
 Elmer, T.H.144973
 El-Mously, M.K.145776
 El-Naggar, I.A.150806
 El Nimr, M.K.140543
 Elovatskaya, A.I.146789
 El-Saknidy, M.S.A.149111
 El Sayed, M.A.142613,143536
 Elsby, C.N.144992
 El-Sebai, A.B.151168
 El-Semary, M.A.149356
 Elsner, A.148548
 Elson, J.M.143648
 Elwell, D.146563
 Ely, R.E.138868,150438
 El'yashevich, A.M.133652,
 150494
 Elyutin, O.P.137774,137796
 Elyutin, V.P.135693
 El-Zaidia, M.M.145776
 Em, L.Kh.149734
 Emanuel, N.M.150654
 Emel'chenko, G.A.133307
 Emelin, E.A.135614,146217
 Emeljanov, V.I.148203
 Emel'yanenko, N.L.136594
 Emel'yanenko, O.V.137619,
 138674,138675,149533,151942,
 152048
 Emel'yanov, V.147750
 Emel'yanov, V.I.148693
 Emel'yanov, Y.T.149613
 Emig, D.K.146696
 Emilian, U.145436
 Emil'yanov, V.I.134549
 Emmer, I.151987
 Emshie, A.G.143321
 Enck, R.C.143603
 Enderby, J.E.136773,137049,
 141588,141595,142690,143690,
 143127,149978
 Enderlein, G.140628
 Enderlein, R.14519,145480
 145608
 Endinger, F.146546
 Endo, H.133508,134604,
 141168,142511,143131,143713,
 143718,143134
 Endo, K.133629,139012
 Endo, S.135112,143383
 149603,152246
 Endo, Y.135049
 Endoh, Y.137849,139483,
 149612,152453
 Endriz, J.G.145695
 Enemark, R.B.149038
 Enfiadzhyan, R.A.138683
 Enfiadzhyan, R.L.134721,
 151563
 Engdahl, R.B.141897
 Engel, K.H.138294
 Engel, P.A.133469
 Engel, V.136698,150887,
 150894
 Engel, W.138321
 Engelbrecht, J.K.139203
 Engel'brecht, Y.K.147502
 Engelhardt, G.150399
 Engelhardt, J.J.140622
 Engfer, R.132747
 Engin, R.150104
 Engineer, M.136904,149151
 Engl, W.L.135246
 England, W.B.150846
 Englert, A.141637
 English, G.C.141879
 English, P.S.142830
 Engلمان, R.134449,139422,
 141211,142481,142696,144026
 Engstrom, K.A.145878
 Epik, A.P.142061,142371
 Enikeev, E.Kh.136502,150830
 Enikolopyan, N.S.139182
 Ennis, P.J.146533
 Ennulat, R.D.144291
 Ensberg, E.S.139201
 Entine, G.146748,149059
 Enstrom, R.135223
 Entin, I.A.150179
 Entin, M.V.134014,150592
 Entin, R.I.135858
 Enting, I.G.133918,137827,
 137834,145007
 Entin-Wohlman, O.135777,
 152355
 Enz, C.P.151041
 Epel'baum, M.B.148252
 Epelboin, Y.138802
 Epifanov, V.S.135388,146245
 Epperlein, B.W.136723,147997
 Epstein, A.S.152692
 Epshtein, E.M.148392
 Epshtein, E.N.134058,134308
 Epshtein, L.E.142901
 Epshtein, N.A.144831
 Epshtein, V.A.148960
 Epstein, A.S.140943
 Epstein, G.L.143327
 Epstein, H.C.145231
 Epstein, L.I.140023
 Epstein, S.145761
 Eral, S.F.140617
 Eranian, A.138086
 Erastova, A.P.144557
 Erbudak, M.137438,143881,
 149086,151823
 Erdman, A.A.151489
 Erdoes, P.144987
 Erdogan, F.138838,138839,
 138840,141699,141700,142964
 Erdos, P.142421
 Erdmann, W.137233
 Eriskaya, G.P.147098
 Eremeev, I.P.148364
 Eremenko, A.M.143439,
 151657
 Eremenko, R.A.146323
 Eremenko, T.M.133856
 Eremenko, V.N.138290,
 147630,149900
 Eremenko, V.V.134291,
 137248,151530
 Eremin, L.P.143159
 Eremin, N.I.144297
 Eremin, V.K.150161
 Eremin, V.N.141809
 Eremina, M.I.147081
 Eremko, A.A.134350
 Erenburg, A.I.134365
 Erenburg, R.S.145691
 Erfan, P.G.138903,150390
 Erich, L.C.136747,139574
 Ericks, L.J.151295
 Erickson, B.145226
 Erickson, D.J.143928
 Erickson, R.A.152534,152541
 Ericsson, L.E.134158
 Erien, K.135981
 Eriksson, K.B.S.147832
 Eriksson, L.142983,146741
 Eringen, A.C.136921,
 142506,142874,150516
 Eristavi, V.D.138366
 Erker, A.150492
 Erkin, V.M.149995
 Erlank, A.J.132863
 Erli, K.136384
 Erlich, D.C.141719
 Erlikh, R.N.136038,138567
 Erlinskii, L.E.145533
 Ermakov, A.A.147163
 Ermakov, A.E.149656
 Ermakov, A.I.145516
 Ermakov, A.N.132880,135360,
 140127,146370
 Ermakov, G.A.133371
 Ermakov, S.I.147460
 Ermakov, V.I.145086
 Ermakov, V.P.139889
 Ermakova, M.P.132964
 Ermakova, P.N.136811
 Erman, P.134562
 Ermanis, F.149013
 Ermanok, M.Z.143143
 Ermolin, K.K.148362
 Ermoio, I.N.133814
 Ermolaev, A.M.151274
 Ermolaev, M.I.135419,149919
 Ermolaev, V.L.136797,136799,
 140983,148104
 Ermolaev, V.V.141955
 Ermolaeva, A.K.145567
 Ermolaeva, Z.V.141855
 Ermolenko, I.N.142245,
 143453,146543
 Ermolenko, N.N.140974
 140975
 Ermolov, I.N.139344,139795
 Ernestova, L.S.138362
 Erofeeva, S.A.133379
 Erofeeva, V.L.136480
 Erogan, F.139104
 Eron'yan, M.A.135709
 Eroshenko, V.M.151602
 Eroshovich, T.A.135506
 Ershler, A.B.135565,135643,
 136506,147670,147671
 Ershov, A.A.151152
 Ershov, B.G.140200
 Ershov, G.M.134224
 Ershov, O.S.126720
 Ershov, V.G.143927
 Ershova, V.A.148889
 Erskine, H.L.137240
 Erskine, J.L.140007,
 145454,148591
 Ertelt, J.141866
 Eru, I.I.140654,149514
 Erukhimov, M.S.139459
 Erusalimchik, I.G.147568
 Erznkanyan, E.A.144656
 Esaki, L.134389,135923,
 136902,137161,139682,145168
 Esaki, W.E.135907
 Esayan, S.Kh.134320
 Esbjorn, P.O.138728
 Escaig, B.139032
 Eschrig, H.134040
 Esel'son, B.N.138629
 Eselson, V.B.134276
 Eshpulatov, B.E.148472
 Eshwar, M.S.138329
 Eskenazi, G.M.138273
 Esnouf, C.147438
 Esposito, C.146421
 Esposito, G.G.142354
 Esposito, R.M.145966
 Esquirol, P.150094
 Esquivel, A.L.137379
 Essam, J.W.140693,140694
 Esser, B.147659
 Esser, F.151367
 Estefan, S.F.150694
 Estermann, I.150100
 Esterting, D.M.137168
 Estle, T.L.133952,150897
 Estler, W.T.143374
 Estman, D.E.149088
 Estrin, B.M.136486
 Estrin, E.I.133010
 Estulin, I.Ya.147745
 Esveltd, C.J.146027
 Etcheverry, R.D.146139
 Etelis, L.S.141470
 Etamad, S.137024,148439
 Etherton, I.H.152707
 Etienne, D.133801
 Etourneau, J.146863
 Ettenberg, M.135935,135990,
 136603,139410,141359,148915
 Etzel, K.W.F.138625
 Euler, F.135455
 Euwema, R.M.142736,142803,
 145157,148060,150214,151042
 Euthymiou, P.C.151808
 Evald, M.143535
 Evangelides, J.S.141001
 Evangelisti, F.143462
 Evanov, A.I.135684
 Evans, A.G.133419,
 141487,141580
 Evans, B.J.152375
 Evans, C.A.149708
 Evans, D.136092A,140605
 Evans, D.J.135080,
 143251,152088
 Evans, E.N.151045

AUTHOR INDEX

AU-277

Evans, G.A.	152103	Fackler, W.C.A.	142871	Farrell, E.F.	148195	Fedorova, N.E.	141394	Felippa, C.A.	133457
Evans, H.E.	138443	Fadeev, M.A.	152513	Farrell, R.	149059	Fedorova, S.A.	135885, 141193	Feliu, S.	139393
Evans, M.J.B.	139301	Fadeeva, L.I.	149980	Farrell, R.A.	145185	Fedorova, T.V.	135377, 146274	Fellcht, K.	150342
Evans, M.L.	141725	Fadeov, S.I.	151920	Farshi, B.	150392	Fedorova, Ye.I.	134575	Fellner, H.R.	144564
Evans, P.E.	138953, 144628	Fader, W.J.	151700	Farshyan, G.S.	135920	Fedorovich, L.D.	136057	Fells, I.	145933
Evans, R.	137894	Fadin, V.G.	140868	Fartushnyy, V.G.	147558	Fedorovich, N.A.	149371	Felmlee, T.L.	141332
Evans, R.S.	146905	Fadin, V.P.	140152, 147980	Farukhi, M.L.	150230	Fedorovskaya, L.F.	142371	Felner, I.	135058, 140512
Evans, S.	136823	Faerman, B.S.	137880	Fasman, A.B.	135301, 142305	Fedorovskii, A.N.	149100	Felsch, W.	134843
Evans, T.A.	140164	Faerman, V.I.	142524	Fassel, V.A.	151692	Fedorovskii, S.N.	149100	Felsen, L.B.	143289, 148666
Evans, T.F.	145723	Faershtein, Y.M.	137883	Fastner, T.	138545	Fedorovskii, Y.A.	141158	Felsteiner, J.	137757, 142445
Evans, W.J.	138218	Faessler, A.	148112	Fastrup, B.	142474	Fedorovskikh, Yu.A.	133307	Feltham, P.	148240
Evdokimenko, L.T.	138539	Fagan, C.H.	142968	Fateeva, V.M.	139307	Fedors, R.F.	133709, 151112	Feltham, S.J.	133396
Evdokimov, A.A.	135290	Fahey, R.E.	143141	Fateeva, V.N.	135494	Fedoseev, D.V.	139262, 150193	Feltyn, I.A.	133206, 137687
Evdokimov, D.Ya.	147648	Fahmy, A.H.	139770	Fateley, W.G.	137187, 140080	Fedoseev, V.G.	134109	Felyayev, V.I.	136515
Evdokimov, O.B.	144544, 151986	Fahrenbruch, A.L.	149082	Fathers, D.J.	149687	Fedoseeva, O.P.	140833	Fender, B.E.F.	137198
Evdokimov, V.D.	136332, 139239, 144647, 147541	Faidysh, A.N.	149083	Fatkulina, L.P.	135878	Fedoseeva, T.I.	133027	Fendley, J.J.	134631
Evdokimov, V.I.	132900, 144481	Fain, C.C.	142350	Fatkuilin, O.K.	135821, 143053	Fedosimov, A.I.	149793	Feng, D.F.	139525, 140336
Even, U.	143749	Fainshtein, A.L.	141319	Fatou, J.G.	139238	Fedosov, A.I.	142009	Feng, H.	142303, 147574
Evenson, K.M.	143230	Fainshtein, G.S.	150249	Fatseas, G.A.	133898	Fedosov, M.I.	134883	Feng, H.C.H.	142486
Everett, W.W.	144138	Fairall, C.W.	140505	Fattakhov, E.A.	150406	Fedorov, N.P.	135577, 138373	Feng, J.S.Y.	148046, 148057
Everhart, T.E.	145940	Fairbank, H.A.	139735	Fauld, J.D.	149007	Fedotov, G.G.	137950	Fenn, J.B.	145128
Evsteyn, F.C.	133125	Fairbank, W.M.	152537	Faulk, J.D.	145020	Fedotov, L.N.	137562	Fenn, P.M.	146578
Evganov, Kh.V.	133059	Fairbanks, H.V.	149760	Faulkner, D.	139355	Fedotov, S.G.	136091, 146472	Fenner, J.	146821
Evgenevich, V.	136156	Faitel'son, L.A.	136931, 136376	Faulkner, J.S.	136814	Fedotov, V.D.	139521	Fenochka, B.V.	144451
Evganov, I.Y.	149011	Faitel'son, L.A.	136370	Faulkner, K.R.	140558	Fedosov, V.N.	144061	Fenton, E.W.	137165, 136974
Evrard, R.	134005	Faith, W.N.	140103	Faust, W.L.	140091	Fedotov, V.I.	150721, 150722	Fenzl, H.J.	139034
Evsheva, T.I.	141462	Fakidov, I.G.	148402	Favennec, P.N.	149259	Fedotov, Y.A.	148874	Feofilov, P.P.	140179, 143447
Evsheva, V.B.	135338	Faktor, M.M.	141360	Favorskaya, L.V.	147603	Fedotov, Y.I.	151297	Feoktistov, L.G.	135664, 135628
Evshtaf'ev, G.I.	138216	Fal'chenko, V.M.	143758	Favrova, V.A.	149842, 149846	Fedotov, Ye.I.	150174	Feoktistov, V.A.	146966
Evshtaf'eva, R.I.	135372	Falco, J.J.	142220, 150628	Favrikov, V.A.	149953, 150696, 150697, 151625	Fedotova, A.Z.	136441	Ferchmin, A.R.	150797
Eystifeev, V.V.	134412	Falco, M.	148109	Favrot, G.	137675	Fedotova, G.V.	134357	Ferdman, M.A.	141731
Eystigneev, A.M.	134357	Falderys, N.F.	135479	Favstov, Y.K.	136117	Fedotovskii, A.V.	148700	Ferer, M.	150833
Eystyukhin, N.A.	139130	Fales, H.M.	138162	Fawcett, W.R.	139418	Fedro, A.J.	151553, 152343	Ferguson, J.L.	136012
Evsyutina, N.G.	135499	Falge, R.L.	149674	Fay, H.	144470	Fedulov, S.V.	145451	Ferguson, E.E.	144230
Evtikova, G.A.	138389	Falgon, R.	137043, 151633	Fayans, A.K.	148546	Fedulov, S.V.	145451	Ferguson, I.F.	148749
Evtukhov, R.N.	148708	Falicov, L.M.	137598, 141648	Fayet-Bonnel, M.	145494	Fedyachkin, M.M.	141569	Ferguson, R.C.	147818
Evtushenko, A.T.	136206	Falicov, L.M.	149560, 149641, 151979	Fayner, M.S.	140499	Fedyukin, D.J.	141996	Ferguson, S.M.	145041
Evtushenko, L.S.	133047	Falin, A.I.	145708	Fayner, M.Sh.	136996	Feeny, R.K.	141340, 144438	Fermi, F.	142717, 151615
Evtushenko, N.G.	148793	Falius, H.	148010	Faynshteyn, G.S.	146430	Fefelova, G.F.	135655	Feron, J.L.	135043
Evtushenko, V.V.	136602	Falk, J.E.	136821	Fazilov, A.	141145	Fefer, V.Y.	147231, 148523	Ferraglio, P.L.	141200
Evtushok, T.M.	142300	Falke, H.	152161	Fazilov, A.	141145	Feher, A.	151998	Ferrando, W.A.	151748
Eyzel'man, I.B.	138374	Fal'kevich, E.S.	141935	Feairheller, W.R.	143258	Fehner, M.J.	148650	Ferrante, J.	143352, 150003
Ezhanov, E.	138391	Fal'kovskii, L.A.	143295	Fealy, T.	139604	Fehring, G.A.	147924	Ferrante, M.J.	143042
Ezart, P.	144219	Fal'kovskii, M.G.	142911	Fedarko, M.C.	136684	Fehrenbacher, L.L.	145359	Ferrao, L.P.	144091
Ewing, J.R.	142161	Falter, S.L.	145808	Fedash, V.P.	147557	Fehsenfeld, F.C.	144230	Ferrara, M.	148869
Ewing, R.H.	138771	Fan, A.K.	135365	Fedchuk, A.P.	142269	Feibelman, W.A.	144148	Ferrara, G.	133292
Ewing, W.M.	151302	Fan, A.K.L.	141025	Fedders, P.A.	136702, 143010	Feichtinger, H.	146968	Ferraris, J.P.	137549
Exarhos, G.J.	135765	Fan, H.Y.	143626, 150225	Feddersen, C.E.	144750	Feichtner, J.D.	134309, 140310	Ferraro, J.R.	143377
Exstine, M.	147970	Fan, J.C.C.	137654, 141311	Fedder, J.	138500, 143996	Feigl, F.J.	146987	Ferreira, de Souza, M.	134643
Eyges, L.	135820	Fancescutto, A.	148285	Feder, R.	135933, 151483	Feigin, V.A.	136713, 136667	Ferreira, L.G.	145139
Eymery, J.P.	134008, 150036	Fane, R.W.	147701	Fedin, E.I.	142632	Feigin, Y.G.	138724	Ferrell, R.A.	143919, 145339
Eyre, B.L.	141482	Fannibo, A.K.	148960	Fed'kov, G.A.	136127	Feigen, Y.G.	138724	Ferrier, R.P.	140714, 145444
Eyrel, W.	138621, 148531	Fano, U.	121294, 142966	Fed'kov, V.A.	136126	Feigl, F.J.	146987	Ferro, A.P.	135163
Eysymontt, J.	137014	Fantner, E.J.	134845	Fedorchenko, I.M.	136327	Feijen, H.H.	143872	Ferro, R.	149936, 149937
Ezekiel, S.	138100	Fantozzi, G.	147004, 147398	Fed'kor, V.A.	136126	Feijen, H.H.W.	134411	Ferry, D.F.	137541
Ezell, R.D.	141540, 142291	Fantuzzi, G.	147438	Fedorchenko, I.M.	136327	Feiken, R.W.	142948	Ferry, D.K.	138692, 149309
Ezerskaya, N.A.	135962, 146214	Faqckawiak, D.	134522	Fedorchenko, I.M.	136327	Feinleib, J.	143337	Ferry, J.D.	141190
Ezhik, I.I.	140197	Fara, H.	150191	Fedorchenko, I.M.	136327	Feinstein, G.	145226	Fershtat, L.N.	134000, 136688
Ezhikov, A.B.	150159	Farabaugh, A.W.	141746	Fedorchenko, I.M.	136327	Feintuch, K.D.	152535	Feshchenko, N.G.	149872
Ezhov, Y.V.	136250	Farach, H.A.	150807	Fedorchenko, I.M.	136327	Feistmann, F.J.	142897	Feshchenko, T.L.	133048
Ezhovskii, Yu.K.	144431	Faradzhiev, F.E.	147650	Fedorchenko, I.M.	136327	Feit, M.D.	135999	Fetisov, A.V.	149904
Ezrol, H.	139073	Faradzhev, F.E.	147650	Fedorchenko, I.M.	136327	Fejer, M.E.	146877	Fetisov, D.V.	137949, 137950
		Faradzhev, R.M.	150636	Fedorchenko, I.M.	136327	Fejes, P.L.	151049	Fetisov, E.P.	142731, 145974
		Farber, H.L.	149924	Fedorchenko, I.M.	136327	Felcher, G.P.	152319	Fetisova, I.P.	143076
		Farberova, I.I.	139017	Fedorchenko, I.M.	136327	Feld, I.L.	141508	Fetisova, S.V.	132897, 132891
		Farcasiu, O.	132890	Fedorchenko, I.M.	136327	Feld, M.S.	151622	Fetiveau, Y.	151856
		Fardon, J.B.	150645	Fedorchenko, I.M.	136327	Fel'dgandler, E.G.	133786	Fetter, A.L.	145036
		Fardshisheh, F.	141815	Fedorchenko, I.M.	136327				
		Farenik, V.I.	137614	Fedorchenko, I.M.	136327				
		Farge, Y.	139678	Fedorchenko, I.M.	136327				
		Farges, J.P.	145884, 149367	Fedorchenko, I.M.	136327				
		Farhot, F.	140467	Fedorchenko, I.M.	136327				
		Farka, P.	135712	Fedorchenko, I.M.	136327				
		Farkas, T.	135458	Fedorchenko, I.M.	136327				
		Farley, E.P.	152514	Fedorchenko, I.M.	136327				
		Farmar, P.D.	148528	Fedorchenko, I.M.	136327				
		Farmer, G.I.	135196	Fedorchenko, I.M.	136327				
		Farnell, G.W.	145478	Fedorchenko, I.M.	136327				
		Farr, J.P.G.	140251	Fedorchenko, I.M.	136327				
		Farrar, J.	141333	Fedorchenko, I.M.	136327				
		Farrar, J.M.	137169	Fedorchenko, I.M.	136327				
		Farrell, B.	144319	Fedorchenko, I.M.	136327				
		Farrell, D.E.	149448, 149494	Fedorchenko, I.M.	136327				
			149495, 149501	Fedorchenko, I.M.	136327				

AUTHOR INDEX

- Fetterman, H.R. 145600
 Feucht, D.L. 135220, 137669
 144178
 Feuersanger, A.E. 145717
 152498, 152579
 Feuki, K. 140336
 Fevrier, A. 148447
 Fiala, J. 151688
 Fialkov, A.S. 146507
 Fialkovskaya, O.V. 137427
 140217
 Fickett, F.R. 144161, 145889
 149450, 152327
 Fidler, V. 151688
 Field, J.E. 142258
 Field, J.W. 141574
 Field, M. 145264
 Fielder, D. 139280
 Fiedler, B. 138439
 Fields, S.A. 151434
 Fieschi, R. 151615
 Figielski, T. 151931
 Figurnov, I.I. 141370
 Figurowskaya, V.N. 135489
 138270
 Fikatoval, I.V. 133197
 Fike, R.R. 149837
 Fiklistov, I.N. 146826
 Fiks, V.B. 139790, 145265
 Filatov, B.A. 148463
 Filatov, O.N. 136765
 Filatov, V.I. 150477
 Filatov, V.M. 147302
 Filatov, Y.V. 135388
 Filatova, A.K. 134452
 Filatova, E.S. 143735
 Filev, A.Y. 136048
 Filho, A.P. 139913, 149603
 Filichkina, M.P. 136099
 Filimonov, A.B. 134894
 Filimonov, E.F. 139358
 Filimonova, I.N. 138274
 Filimonova, M.M. 146218
 Filin, M.V. 149995
 Filina, T.F. 145130
 Filinovskii, V.Y. 135628, 135527
 Filion, A. 143622
 Filip, D.P. 146463
 Filipchenko, A.S. 134834
 Filipovic, I. 132837, 140116
 Filipovich, V.N. 141157, 141202
 Filippazzi, F. 149816
 Filippov, A.F. 148456
 Filippov, A.P. 132829
 Filippov, E.L. 147449
 Filippov, E.P. 135971
 Filippov, E.S. 135680, 149941
 Filippov, L.P. 134230, 134238
 145345
 Filippov, M.A. 135902
 Filippov, N.I. 133927
 Filippov, O.K. 137971, 137075
 143187, 145563, 148653
 Filippov, S.I. 147551
 Filippov, V.F. 147605, 147606
 148314
 Filippov, V.K. 147731
 Filippova, Z.K. 151224
 Filippova, E.A. 135544
 Filippova, N.A. 141164
 Filippova, Z.K. 148412
 Filippovich, Y.B. 150950
 Fillion, G. 135043
 Filolog, E.Ya. 144744
 Filonich, V.S. 140786
 Filseth, S.V. 146221
 Filyagina, N.A. 138384
 Filyushkin, I.V. 140814
 Finbow, D.C. 149683
 Finch, C.B. 143420, 147925
 147929
 Findley, W.N. 139023, 141830
 141971
 Fine, M.E. 140705, 143169
 150401
 Finger, R.W. 136281, 136282
 141706, 144634
 Fingerland, A. 152656
 Fink, A. 152076
 Fink, D. 151022
 Fink, H.J. 145983
 Fink, M.F. 149033
 Finkel, V.A. 133428, 144577
 150278
 Finkel, V.M. 142865, 151006
 Finkel'shtein, A.I. 145567
 Finkel'shtein, E.I. 135518
 Finkel'shtein, E.Sh. 148023
 Finkel'shtein, Y.G. 138181
 Finkenrath, H. 139701, 139673
 145854
 Finkin, E.F. 142337
 Finkman, E. 145179
 Finley, A. 146613
 Finn, D. 137383
 Finn, R.K. 141395
 Finnegan, S.A. 141776
 Finmore, D.K. 143910
 Finney, J.L. 146849
 Finogenov, A.F. 134282
 Fiore, N.F. 146030, 150317
 Fiorito, G. 140290
 Fioshin, M.Y. 135339, 135490
 135606, 135619, 135663
 Fioshin, M.Ya. 147664
 Firestone, R.F. 141668
 Firseva, R.G. 138298
 Firsov, V.I. 135961, 138387
 Firsov, S.A. 133387
 Firth, W.J. 151446
 Fischdick, H. 150349
 Fischer, B. 139675, 148642
 Fischer, D. 134052
 Fischer, D.W. 140236, 143580
 Fischer, G. 137848, 149671
 Fischer, J. 139992
 Fischer, K.H. 135534, 149191
 Fischer, M. 151422
 Fischer, P. 133789, 139367
 Fischer, R. 143193, 152653
 Fischer, W. 144479
 Fischler, M. 145688
 Fisco, W. 133221
 Fish, R.L. 138958, 138968
 Fish, V.M. 135509
 Fishchev, V.P. 145240
 Fishel, D.L. 132826
 Fisher, A.L. 144132
 Fisher, B. 139804
 Fisher, E.S. 137727, 139744
 142962
 Fisher, G.B. 143471
 Fisher, J.A. 146141
 Fisher, J.E. 133147
 Fisher, L.M. 140903
 Fisher, M. 149168
 Fisher, M.E. 139719, 140764
 142737, 143040, 146029, 149944
 150834
 Fisher, P. 134026, 137335
 142472
 Fisher, S.B. 141294
 Fisher, T.E. 149086
 Fisher, W. 136021, 138745
 Fishkova, N.L. 138312
 Fishman, A.Y. 142822, 146685
 149607
 Fishman, I.M. 137682
 Fishman, I.S. 145570
 Fishman, S.L. 141433
 Fishman, Y.M. 147010
 Fishman, Yu.M. 134426
 Fisk, Z. 140508, 151970
 Fissan, H. 114923
 Fisson, S. 134421
 Fistulj, V.I. 141408, 143222
 149227, 149228, 149580
 Fisun, A.I. 144154
 Fitch, D.B. 152225
 Fite, C.B. 141676
 Fitzgerald, J.E. 136137
 Fitzgerald, J.J. 140307
 Fittipaldi, I.P. 146081
 Fitton, B. 136028
 Fitzgerald, A.G. 140808, 150104
 Fitzgerald, D.J. 137901
 Fitzgerald, J.H. 147311
 Fitzgerald, M.E. 139562
 FitzSimmons, V.G. 142349
 Fivayskiy, Y.D. 137330
 Fjeldly, T.A. 137688, 148509
 Flaherty, J.M. 142483, 151651
 Flahive, P.G. 148349
 Flaks, V.Y. 142211, 147562
 Flanagan, T.M. 150295
 Flanders, P.J. 150238
 Flandrois, S. 135769, 141330
 146384
 Flannery, W.E. 152497
 Flaten, C.J. 145410
 Fleck, D.C. 138651
 Fleck, J.A. 138076
 Fleck, J.N. 137315, 136078
 Fleet, E.C. 136217
 Fleetwood, M.J. 149992
 Fleischauer, P.D. 142309
 151781
 Fleisher, V.G. 147830, 148774
 148903
 Fleming, D.G. 145016
 Fleming, P.D. 145499
 Fleming, R.C. 142453
 Fleming, R.J. 136821
 Flemings, M.C. 133097, 141078
 141913, 141914, 146513
 Flepikov, V.F. 134893
 Flerov, V.N. 136470, 135578
 Flerova, S.A. 133013, 135065
 Flesch, G.D. 132885
 Flesher, G.I. 149750
 Fletcher, A.N. 141335
 Fletcher, D.Q. 151141
 Fletcher, G.C. 151008
 Fletcher, G.R. 150210
 Fletcher, J.R. 135953
 Fletcher, J.W. 135881
 Fletcher, K. 134405
 Fletcher, N.H. 146634
 Fleury, P.A. 145498
 Flicker, H. 145966
 Flicker, J.K. 148449
 Flint, C.D. 140185
 Flippen, J.L. 113822
 Flippen, R.B. 140789
 Flis, B.I. 135746
 Flodstrom, S.A. 145695
 Flokstra, J. 149587
 Flood, D.J. 140673, 152108
 152235
 Flood, H.W. 147519
 Flora, L.P. 138103
 Flore, N.F. 135936
 Floreen, S. 147781
 Florence, T.M. 141062
 Florianovich, G.M. 150705
 Florinskaya, T.Y. 146781
 Florinskii, Y.B. 147320
 Flory, P.J. 143229, 148495
 Flouquet, J. 141467
 Floux, F. 151715
 Floyd, D.R. 150424
 Fluck, E. 142635
 Fluegge, W. 142884
 Flugge, W. 138940
 Flukiger, R. 132981
 Flushberg, A. 145481, 148685
 Fluss, H. 143002
 Flynn, C.M. 141572, 141575
 145811
 Flynn, C.P. 133357
 Flynn, E.R. 142457
 Flynn, J.T. 145327
 Flynn, P. 144538
 Foct, J. 147418
 Fodor, J. 150140
 Foehl, J. 139146
 Foerster, G.S. 144387
 Fofanova, R.M. 138302
 Fogel, N.Ya. 134903
 Fogel, Y.M. 137369
 Foigel, M.G. 148800
 Foit, G. 137159
 Fok, M.V. 143543, 148942
 Fokin, A.V. 142222
 Fokin, L.R. 145397
 Fokin, M.N. 136458, 139094
 Fokin, V.P. 147685
 Fokin, V.S. 134455
 Fokina, G.O. 149153
 Fokina, N.P. 133914
 Foldvari, I. 133230
 Folen, V.J. 142581
 Fol'ke, K. 135701
 Folland, N.O. 142512
 Folland, R. 141094
 Follman, G.E. 146092
 Foloweiler, R.C. 144159
 Foltz, N.D. 138047
 Folweiler, R.C. 134506
 Fomenko, V.S. 145380
 Fomichev, A.A. 138035
 Fomichev, I.A. 136330
 Fomichev, O.I. 141822
 Fomichev, S.V. 137487
 Fomichev, V.A. 134086, 140823
 149024, 149025
 Fomichev, Y.N. 137525
 Fomicheva, M.G. 151431
 Fomin, V. 145399
 Fomin, V.G. 147677
 Fomin, V.N. 136778
 Fomin, V.V. 148292, 151176
 Fomina, N.P. 136314
 Fomina, T.A. 139530
 Fomina, T.N. 148764
 Fomina, V.I. 147556
 Fomarev, G.S. 141854
 Foner, S. 144316, 146005
 149508, 152086, 137599, 143832
 143930, 144003, 144013
 Fong, C.Y. 134062, 145134
 148069
 Fong, F.K. 138619, 144571
 Fonrouge, C. 133762
 Fontaine, P.I. 149992
 Fontana, M.P. 151604
 Fontana, M.G. 138850, 142031
 144734
 Fontanella, J. 137456, 143641
 143643
 Fontanesi, S. 140507, 149181
 Foo, E.N. 140078
 Fopiano, P.J. 141260, 147253
 Forbes, D.K. 149797
 Forbes, J.W. 137090
 Ford, C.G. 133636
 Ford, C.J. 140744, 142430
 Ford, G.W. 142705
 Ford, J.A. 139232
 Ford, N.C. 137148
 Ford, P.J. 137053
 Forest, G.J. 134806
 Forester, D.W. 137809, 151748
 Forgacs, G. 149291
 Forgan, E.M. 136982
 Foris, C.M. 138249, 150116
 Forkel, W. 143503
 Forlani, F. 149815
 Forman, P.R. 140037
 Forman, R.A. 143541, 148027
 Forman, R.G. 139351
 Formmer, M.H. 149458
 Forno, C. 146614
 Forostyan, Yu.M. 149832
 Forslind, E. 144512
 Forst, H. 146072, 149519
 151747
 Forster, J.S. 142746
 Forsyth, J.B. 138736
 Forsyth, P.J.E. 142013, 147335
 Fort, D. 139553
 Forte, M. 147902
 Fortier, R.L. 146518
 Fortin, E. 143622, 149077
 Fortner, R.J. 145682
 Fortini, A. 149584
 Fortner, R.J. 149022, 151761
 Fossum, H.J. 143369, 145565
 145801, 146138
 Fost, R.B. 142973, 147455
 149737
 Foster, B. 152410
 Foster, L.M. 136839, 144806
 Foster, P.J. 138554
 Foster, S.D. 150876
 Foster, S.L. 150867
 Fote, A. 137046
 Foti, G. 146773
 Fotiev, A.A. 146457
 Foucher, R. 152635
 Fouquet, D.F. 145740
 Fouquet, F. 147004
 Foutent, G. 149466
 Fournier, J.M. 135011
 Fournier, J.T. 148860
 Fowkes, F.M. 136419
 Fowler, B.A. 149961
 Fowler, C.A. 137443
 Fowler, K.A. 138918, 144677
 Fowler, L.H. 151070
 Fowler, M. 141301
 Fowler, R.D. 134906
 Fowler, W. 146987
 Fowler, W.B. 139633, 139666
 143425, 148595, 148651
 Fowles, G.R. 141812, 142915
 Fowles, G.W.A. 132905
 Fox, D.C. 144879
 Fox, J.A. 136965, 141764
 Fox, J.D. 149555
 Fox, J.N. 142829
 Fox, J.S. 146727
 Fox, K. 137293
 Fox, S.J. 134705
 Foxon, C.T. 141074, 143823
 Foy, M.L.G. 152260
 Foy, P.W. 137336
 Foyt, A.G. 138016, 149813
 Fraas, F. 142493
 Frackowiak, M. 134330
 Fradin, D.W. 138043, 151610
 Fradkin, E.S. 133018
 Fradkina, T.I. 139330
 Fradlin, D.W. 410308, 152679
 Fraeglo, U. 152113
 Fraga, E.R. 149562
 Frage, N.R. 136475
 Frait, Z. 147994
 Fraitova, D. 147994
 Fraker, A.C. 144813, 144814
 Fralkenzon, A.G. 147262
 Fralkenzon, A.G. 141933
 144707
 Franchi, S. 145569
 Francis, J.N. 141561, 147620
 Francis, K. 144466
 Francis, N.B. 141176
 Francis, P.H. 141850, 141959
 142017
 Franck, J.P. 148367
 Franco, J. 149076
 Francois, H. 152614
 Francombe, M.H. 141007
 144440
 Franitz, S. 133005
 Frank, F.C. 133252
 Frank, W. 145868, 147395
 Frank-Kamentskii, M.D. 137365
 Franke, V.D. 142162
 Frankel, D.J. 137736
 Frankel, F.B. 152277
 Frankel, R.B. 143547, 145051

AUTHOR INDEX

AU-279

Franken, P.E.C.	151792	Freydkin, E.S.	145714	Frova, A.	140471	Furman, E.	136887	Gailaiko, V.P.	134918
Frankevich, E.L.	143510	Freydorf, E.V.	148795	Frumar, M.	138582, 145549	Furman, S.A.	145431, 151843	Galakhov, F.Y.	141187, 144189
	152070	Freyhardt, H.C.	152149	Frumin, E.I.	141393	Furr, H.L.	144918		144312
Frankl, D.R.	143237, 145194	Freyland, W.F.	148512	Frumina, N.S.	141555	Furrer, A.	145050	Galaktionova, G.M.	140742
Franklin, A.D.	145195, 146982	Freyne, F.G.	150942	Frumkin, A.L.	140698	Fursey, G.N.	134880, 140543	Galanin, M.D.	143524, 148947
Franklin, M.G.	146278	Fricke, W.C.	144159	Frumkin, A.N.	142295	Fursey, G.N.	149426	Galankin, I.I.	150156
Franklin, J.L.	140292	Friday, E.C.	145851	Fryt, E.	138767	Fursov, V.V.	138139	Galapats, B.P.	151994
Franklin, U.M.	133295	Fridlender, B.A.	137592, 143080	Fryxell, R.E.	138612	Furtado, C.S.	149627	Gallasso, F.	150700
Frankson, R.W.	133396		143114	Fucci, M.L.	144422	Furuhashi, Y.	137471	Galavanov, V.V.	134817
Frantsevich, I.N.	138392	Fridlyander, I.N.	142958	Fuchs, R.	148809	Furuichi, H.	133694		137493, 142084
	150686	Fridman, A.A.	147615	Fueki, K.	133964	Furukata, K.	147955	Gal'chinskii, L.P.	140499
Frantsyova, N.E.	135609	Fridman, A.M.	136097	Fuentes, K.	146439	Furukawa, G.T.	134393, 152515	Galda, K.H.	147200
Franyuk, V.A.	136288	Fridman, A.S.	146438, 149920	Fuestenau, D.W.	141697	Furukawa, H.	141170	Gale, G.H.	133293
Franz, G.	139701	Fridman, G.K.	138063	Fufaeva, E.N.	143070	Furukawa, K.	141380, 142576	Gale, L.H.	135462
Franz, F.A.	145538	Fridman, S.A.	143481	Fugate, A.D.	150626	Furukawa, S.	133151, 136944	Galeev, A.A.	134403
Franz, J.M.	137836	Fridman, S.G.	147594	Fuggle, J.C.	134083		148715	Galginitsa, S.V.	146604
Fraser, D.B.	145730	Fridman, S.L.	137045	Fugeira, J.F.	151685	Furuta, H.	151384	Galibert, G.	148253
Fratield, A.	139543	Fridman, T.M.	147350	Fujii, A.	149067	Furuta, M.	135107, 135108	Galimov, D.G.	144695
Fratta, M.	132847	Fridman, Z.G.	133539	Fujii, H.	133621, 137605, 140511		135109	Galimov, N.K.	142927
Frawley, J.J.	144486	Fridrikhov, S.A.	143455		147477, 147485, 148497, 148498	Furuya, K.	140684, 148762	Galinkin, B.E.	141814
Frazer, M.J.	132844	Fridt, J.M.	151746		148735, 148736	Fusaro, R.L.	142075	Galishnikova, N.G.	133227
Frederic, W.H.	138867	Friedbe, E.J.	140767, 152424	Fujii, K.	142602	Fusey, G.N.	149424	Galitskii, B.M.	147521
Frederick, A.J.	141611	Friedberg, C.B.	150812, 150874	Fujii, T.	150996, 151003	Putama, H.	144065	Galkin, A.A.	139863
Frederick, C.G.	138519	Friedberg, R.	145435, 145556	Fujii, Y.	133881, 137461	Futergendler, S.I.	138417	Galkin, A.F.	136126
Frederick, D.	144763	Friedberg, S.A.	137854, 144057	Fujiki, Y.	137526, 140539	Fuya, H.	136660	Galkin, B.D.	136525, 146823
Frederick, G.D.	134948		150255, 152354	Fujimoto, T.	147590	Fvfe, I.M.	142022	Galkin, O.A.	141222
Frederick, J.R.	148387	Friedel, R.A.	140099	Fujino, T.	141285			Galkin, R.M.	135424, 135513
Frederick, W.	151038	Friederich, A.	140083	Fujino, Y.	148624			Galkin, Y.A.	146201
Frederick, W.G.D.	152272	Friederich, O.M.	151464	Fujio, M.	139707			Galkin, Yu.A.	147748
Fredericks, W.J.	144448		152600	Fujio, Y.	147583			Galkina, I.P.	145516
Frederickson, A.R.	145946	Friedman, A.	138687	Fujioka, M.	136690, 140120			Galkina, T.I.	134664
Fredman, S.A.	148836	Friedman, A.J.	143104, 145360		142455			Gallagher, C.C.	145636, 151725
Free, J.U.	148366	Friedman, E.J.	146001, 149498	Fujisawa, A.	151670	Gabel, C.	148761	Gallagher, J.J.	149218
Freed, C.	138003	Friedman, H.L.	143175	Fujishima, K.	140538	Gabidullin, R.M.	132982	Gallagher, J.R.	140899
Freed, C.N.	142019, 144754	Friedman, M.	137445	Fujishima, T.	146237	Gabilli, E.	133744	Gallagher, P.V.	138397
Freed, K.F.	143665	Friedman, M.L.	138877	Fujishiro, I.	143783	Gabova, E.L.	144394	Gallardo, B.	134639, 149120
Freedman, J.F.	145887	Friedman, R.M.	139601, 144335	Fujita, F.E.	134555, 148996	Gabovich, M.D.	140804	Gallardo, M.	137339, 141829
Freedman, L.D.	146936	Friedman, Z.	141211, 142445	Fujita, H.	138801	Gabrecht, K.H.	143800	Gallay, J.J.	146553
Freehold, M.E.	146608	Friedrich, H.	148930	Fujita, S.	134237, 146609	Gabriel, A.	152651	Galli, A.	145061
Freeman, A.J.	137484, 139639	Friedt, J.M.	143399	Fujita, T.	146398	Gabrielyan, A.M.	135763	Galli, G.	149078
	140695, 142711, 148066, 150965	Friend, J.	144532	Fujitani, O.	134676	Gabryuk, V.I.	146465	Galliani, G.	147640
	150994, 151924	Fries, J.F.	136108	Fujiwara, K.	137528, 139448	Gachkovskii, V.F.	143124	Galliart, A.G.	150009
Freeman, C.G.	139241	Frisch, U.	142603		148119, 148162, 149972, 151992	Gacougnolle, J.L.	146805	Galligan, J.M.	142095
Freeman, D.E.	145146	Frish, G.	133214	Fujiwara, S.	135946, 140955	Gadd, J.D.	142338	Gallus, D.E.	134919, 137742
Freman, J.C.	138119	Fritsch, C.E.	148866		147954	Gaddy, O.L.	140930, 140509		149499
Freeman, R.	133991	Fritsch, G.	134162, 141754	Fujiwara, Y.	133474, 135005	Gadzhiev, A.R.	138772	Galperin, E.L.	150184
Freeman, T.E.	136704	Fritscher, K.	150004	Fukamachi, M.	148819	Gadzhiev, F.B.	140450	Galperin, F.M.	149995, 150988
Freeouf, J.	137438, 145137	Fritz, I.J.	145198, 145257	Fukamachi, R.	148731	Gadzhiev, G.G.	146471	Gal'perin, L.N.	133992, 139682
	151823		145487, 152321	Fukamachi, T.	147257, 148731	Gadzhiev, N.D.	138136		139546
Frehn, F.	149989	Fritzke, G.P.	139128		148742, 150258	Gaensslen, F.H.	135535, 135243	Gal'perin, T.B.	135524
Freidank, W.	132235	Fritzsche, G.	145222	Fukasawa, M.	140908	Gaevskaya, Y.N.	137100	Gal'perin, V.A.	135554
Freidin, A.S.	147073, 148427	Fritzsche, H.	149337	Fukase, Y.	147589	Gaevskii, V.S.	136949	Gal'perin, Yu.M.	134198
Freidlina, R.K.	138256	Fritzsch, H.	143889, 143891	Fukin, K.K.	150055	Gaffney, E.S.	140137, 138467		134209
Freier, S.	139960	Fritzsch, H.	143889, 143891	Fukuda, A.	142710	Gafurov, U.G.	146962	Galstyan, V.G.	134622, 138775
Freik, D.M.	150059	Froeschle, C.	142603	Fuks, I.M.	134047	Garurova, N.S.	151297	Gal'stev, A.P.	145752
Freilikhner, V.D.	136992	Frohberg, M.G.	135723, 138706	Fuks, M.Y.	146736	Gafurova, N.Sh.	150174	Galushka, A.P.	138557, 146510
Freiman, S.W.	139051	Frohberg, R.P.	136442	Fuks, T.G.	143624, 149061	Gagrinokii, Yu.V.	150934	Galushkin, M.G.	138066
Freiser, H.	143815	Frohman-Bentchkowsky, D.	145928	Fukuchi, M.	136734	Gagliano, F.P.	151718	Galushko, V.P.	135666, 139264
Freitag, K.	135981, 142643		145928	Fukuda, A.	148967	Gagloyev, V.N.	138205		142545, 13814
	147861	Frolkov, Y.A.	148205	Fukuda, S.	134731, 140910	Gagne, R.A.	141071	Gal'vidis, N.N.	134654
Fremerey, J.K.	138919	Frolov, A.D.	140328		146720	Gaidachuk, V.E.	150374	Gamali, I.V.	135651
Fremmer, H.	152181	Frolov, E.V.	133059	Fukuhara, H.	133587	Gaidai, Y.A.	132601	Gamaskin, E.I.	135744
Fremunt, R.	136817, 140024	Frolov, G.I.	137866, 137817	Fukui, Y.	142693	Gaidamaka, A.P.	139572	Gamba, A.	147979
French, B.T.	138106	Frolov, I.A.	150055	Fukumoto, T.	134384, 148183	Gaidanskii, P.F.	137856	Gambino, R.J.	140010, 140756
French, K.W.	145806	Frolov, V.A.	137726	Fukunaga, O.	146398	Gaidarenko, A.D.	147441		140892, 145489, 152163, 152266
French, W.G.	137463	Frolov, V.I.	133543, 147219	Fukusako, T.	146780	Gaididei, Y.B.	143394, 151588		152368
French, W.H.	144859	Frolov, V.M.	136962	Fukushima, J.	141168, 142511	Gaido, G.K.	146737	Gamble, D.S.	136758
Frenchko, V.S.	13307, 146483	Frolov, V.V.	146781	Fukushima, T.	149185, 151824	Gaiduchenko, B.I.	141448	Gamble, E.S.	144970
	150024	Frolov, Yu.L.	149854	Fukuta, M.	137588	Gaigerova, L.S.	143484, 148898	Gamburg, Y.D.	139304, 143583
Frenck, J.P.	150607	Frolova, A.A.	148543	Fulde, P.	136830, 152338	Gaillard, M.J.	139578, 149233	Gamibino, R.J.	139937
Frenkel, S.Y.	146344, 147510	Frolova, N.P.	142352	Fulks, B.I.	137547	Gaillard, M.J.	139577	Gamidov, R.S.	146229
Frenoys, Ch.	134095	Fromherz, H.M.	133936	Fuller, J.E.	133105	Gaillard, M.L.	139577	Gammert, U.	133502, 139880
Frentrop, A.H.	140676	Fromhold, L.	148684	Fuller, M.J.	132896	Gaillard, S.	134310	Gammon, R.W.	137145, 137147
Frenz, B.A.	143311	Fronza, G.	147979	Fulmer, C.B.	143868	Gailmov, D.T.	145070		148668, 149418, 151466
Frenzel, C.	151840	Frost, A.M.	146253	Fulop, M.	135162	Gaines, J.R.	143094, 146003	Gamo, H.	135164
Freud, P.J.	149190	Fruchart, R.	149564	Fulop, W.	134435, 134692	Gainotti, A.	152524	Gamo, K.	136031, 146711
Freund, I.	145679	Frumar, M.	149348		148893	Gainutdinov, R.G.	136428	Gamo, T.	135135
Freund, L.B.	133617	Frumin, I.I.	146662	Funakawa, S.	135164		147304, 150534	Gan, W.S.	135121
Freund, S.M.	150811	Frommer, M.H.	136850, 139644	Fung, A.C.	142740	Gaisin, N.K.	142440	Ganago, L.I.	135354, 138228
Freund, T.	135457	Frost, B.H.	138144	Fung, P.K.	139028, 139020	Gaivoronskaya, N.P.	137098		138316, 143611
Frey, F.	145807	Frost, H.J.	136144, 138990	Fung, V.	142436	Gaivoronskii, P.E.	138235	Ganapol'skii, E.M.	148341
Frey, J.	144130		146419	Funtikov, Yu.V.	133899	Gaivoronskii, V.I.	148262		149227, 149228
Frey, S.S.	147761	Frost, J.J.	141063	Furdyna, J.K.	140165	Gaj, J.A.	150998	Gancy, A.B.	146605
Frey, W.	135213	Frostling, H.	145379	Furey, M.J.	147371	Gal, J.	135138, 136664	Gandais, M.	134421
Freyberg, L.A.	133206	Froud, G.R.	133627	Furgason, R.W.	150005	Gal, V.V.	133271	Gandhi, O.P.	137270, 140818

AUTHOR INDEX

- 146649
 Gandhi, Om. P. 136978
 Gandica, A. 133156
 Gandy, M. K. 132931
 Ganganna, H. V. 146030
 Gangrsky, Y. P. 146231
 Ganglee, A. 133330, 133530
 134856, 144364, 146473, 152318
 Ganguly, A. K. 143985, 145256
 Ganguly, B. N. 136642, 143246
 Ganguly, C. 152529
 Ganguly, J. 141084
 Ganiev, R. F. 142966
 Ganin, A. P. 143025
 Ganin, Yu. K. 136576
 Gann, V. V. 134217, 146698
 Gannan, R. M. 139603
 Gannon, J. J. 146631
 Gans, F. F. 135188
 Gan'shina, E. A. 137242
 Gantmakher, V. F. 136753
 Ganushchak, N. I. 151956
 Ganz, S. N. 135298, 146174
 149388
 Gapchenko, M. V. 135810
 Gapeev, A. K. 147871
 Gaponenko, V. A. 136659
 140684, 147935
 Gaponov, S. V. 138033
 Garanin, L. D. 135600, 144830
 Garavaglia, M. 137339, 151829
 Garbar, N. P. 149239
 Garbato, L. 136768, 145009
 Garber, J. A. 151135
 Gerber, R. I. 134901, 138721,
 147046, 150320, 152177
 Garber, Y. N. 146346
 Garbini, L. J. 146509
 Garbuz, N. I. 145626
 Garbuzov, D. Z. 134507, 134608,
 137681, 147479, 148862, 148909
 Garbuzova, N. V. 147636
 Garcia, N. 134920
 Gard, H. E. 143674
 Gardiner, D. J. 140089
 Gardner, A. B. 149029
 Gardner, C. G. 135032, 138842
 Gardner, E. E. 135156
 Gardner, J. A. 150160
 Gardner, J. L. 147977
 Gardner, M. C. 144227
 Gardner, N. C. 138614
 Gardner, S. A. 149851
 Gardos, M. N. 136533, 147728
 Gardulski, P. L. 152630
 Garevskiy, A. S. 151955
 Gareyev, R. D. 149828, 149866
 Gareyev, R. P. 146264
 Garf, M. E. 136265, 144744
 Garfunkel, M. P. 152213
 Garg, H. C. 136043
 Garg, S. P. 133117
 Garg, V. K. 136141, 136142
 Garibaldi, U. 148748
 Garibov, M. A. 138136
 Garibyan, G. K. 134302, 135285
 Garifullina, R. L. 147932,
 150837
 Garito, A. F. 137024, 137631,
 146280, 148439, 148506
 Garland, C. W. 145326
 Garlick, R. G. 136416
 Garlinskii, R. N. 147159, 150452
 Garmash, V. Ya. 133047
 Garmire, E. 135939,
 148568, 148586
 Garn, L. E. 135166
 Garner, P. J. 145648
 Garnier, J. E. 140462
 Garnyk, V. S. 150135
 Garofano, N. R. 146605
 Garelick, J. M. 142991
 Garrett, H. J. 134948, 135080
 Garrett, I. 141360
 Garrett, J. D. 133865, 142457
 Garrod, D. K. 143020, 145760
 Gartia, R. K. 146819
 Gartner, F. 147916
 Gartner, K. 150841
 Garuzov, D. Z. 140215
 Garvin, H. L. 138048
 Garwin, E. L. 137736
 Gary, G. A. 136742
 Gary, S. 138124
 Garyaydyev, G. 137619
 Gasanli, N. M. 139704
 Gasanli, S. M. 135986, 137503
 Gasanov, L. S. 151967
 Gashnier, M. 146337
 Gashimzade, F. M. 134841,
 148076, 149404, 152238, 152275
 Gashin, P. A. 134570
 Gasik, L. N. 147524
 Gaskell, T. 145141, 149626
 Gaspar, P. P. 141063
 Gaspard, J. P. 148071
 Gasparini, F. M. 147145
 Gasparov, V. A. 136753
 Gasparini, G. N. 140290
 Gasparyan, E. D. 135579
 Gasparyan, S. A. 133632, 150504
 Gasser, M. 134928
 Gast, J. 151794
 Gaste, V. V. 140285
 Gasmov, T. M. 145284
 Gataullin, O. F. 146903
 Gatog, V. N. 134346
 Gatto, F. 133458
 Gatz, P. E. 142869
 Gaudart, L. 140297
 Gauer, G. V. 146368
 Gauje, G. M. C. A. 150646
 Gaubler, K. H. 134609
 Gaumann, A. 138478
 Gaume-mahn, F. 143476
 Gaunt, D. S. 140690,
 140693, 140694
 Gaunt, P. 135073, 152271
 Gaur, H. C. 145954
 Gauster, W. B. 145198
 Gauthier, C. M. 152038
 Gauthier, M. 140915
 Gauzzi, F. 132939, 149283
 Gavaier, J. R. 152102
 Gavalier, J. R. 140598, 152077
 Gavand, M. 133178
 Gavanin, V. A. 138027
 Gavoille, G. 149569
 Gavranek, V. V. 151224
 Gavranek, V. V. 148412
 Gavrichev, V. S. 139310
 Gavrilenko, N. V. 145729
 Gavrilishina, A. I. 133013
 Gavrilov, A. P. 136570
 Gavrilov, B. G. 135396
 Gavrilov, F. F. 143456
 Gavrilov, F. F. 133307, 148875
 Gavrilov, G. M. 150591
 Gavrilov, M. Z. 145580, 146543
 Gavrilov, N. I. 141474
 Gavrilov, N. N. 135530
 Gavrilov, O. D. 151630
 Gavrilov, V. E. 145949
 Gavrilova, A. B. 146526
 Gavrilova, I. S. 148546
 Gavrilova, L. M. 145519
 Gavrilova, L. P. 135746
 Gavrilova, N. D. 151872
 Gavrilvul, M. I. 151918
 Gavriylachenko, V. G. 145796
 Gavriyluk, Y. N. 146735
 Gavrish, A. M. 133067, 133512
 Gavrish, V. A. 147411
 Gaydarenko, A. L. 149700
 Gaynutdinov, R. G. 147559
 Gaysinskiy, V. B. 140499
 Gay, J. G. 137176
 Gayday, P. I. 141073
 Gaydychuk, G. M. 150059
 Gaysinskiy, V. G. 136996
 Gaylis, A. K. 134582
 Gaynutdinov, R. G. 133812
 Gazard, M. 151851
 Gaziye, U. K. 135110
 Gazza, G. E. 142898
 Gazzinelli, R. 138790
 Geach, C. J. 149194
 Geacintov, N. E. 143525
 Geballe, T. H. 140997,
 144003, 144306
 Gebbie, D. W. 133248
 Gebhardt, M. 133141
 Gebhardt, W. 134448
 Gedanken, A. 134466
 Gedeon, A. 136986
 Gedwill, M. A. 142364
 Geffon, S. 144911
 Geffroy, B. 150631
 Gegel, H. L. 140445, 141092,
 142030, 148418, 149978
 Geger, V. E. 141514,
 150174, 151297
 Geguzin, I. I. 134059
 Geguzin, Ya. E. 133399, 133409,
 149712, 150185
 Gehlen, P. C. 141665, 141696,
 144620, 144621, 144639, 144640,
 144641
 Gehlen, P. G. 140984
 Geick, R. 145169
 Geiderikh, V. A. 149942
 Geifman, G. I. 150431
 Geiger, G. H. 138149
 Gelikman, B. T. 149500
 Gein, L. G. 146240
 Geinrikhs, K. Y. 138377
 Geipel, F. 141754
 Geipel, H. J. 152643
 Geisler, M. J. 135248
 Geist, J. 140235
 Gekelman, W. N. 143861
 Geladze, L. B. 135292
 Gelard, J. 140757, 149577,
 149593, 152398
 Gelbart, U. 148697
 Gel'd, L. P. 143106, 146326
 Gel'd, P. V. 134262, 137011,
 138541, 138709, 138729, 138766,
 139931, 141736, 143812, 144706,
 145361, 145369, 145818, 146045,
 146327, 147514, 149392, 150181,
 151162
 Gelius, U. 145716
 Geller, Y. A. 136239
 Gelles, S. H. 141382
 Gel'man, A. D. 150286
 Gel'man, N. E. 137883, 148976
 Gelmont, B. L. 134736, 135143,
 135144
 Gel'mut, A. Z. 137882
 Gelunova, Z. M. 139009, 151178
 Geminov, V. N. 146201
 Gemmell, D. S. 136037
 Gemperle, A. 152454
 Genack, A. Z. 145997
 Gencsoy, H. T. 145261
 Gendele, S. S. 136057
 Gendron, F. 150271
 Genel, V. A. 136467
 Generalov, Yu. P. 134816
 Generson, I. G. 141678
 Genkin, V. N. 148117
 Genkin, G. M. 142997, 143006
 Genkin, V. N. 135180, 151399
 Genshaw, M. A. 137910
 Genthon, J. P. 144090
 Gentile, A. L. 146620
 Gentile, C. R. 147092
 Genzel, L. 134638, 137135,
 140143, 151068
 Geoffroy, A. 138821
 George, A. 149040, 151882
 George, D. R. 139336
 George, E. V. 140524
 George, J. 138171
 George, P. K. 137875,
 152484, 152636
 George, R. D. 139242
 Georges, J. P. J. 146961
 Georges, R. 146061
 Georgi, I. N. 147667, 151558
 Georgobiani, A. N. 134816,
 143421, 148930
 Georoff, A. N. 147284
 Gerasimchuk, R. V. 134452
 Gerasimenko, L. N. 145348
 Gerasimenko, M. A. 144818
 Gerasimenko, N. N. 133060,
 135127, 137904, 146997
 Gerasimenko, V. S. 134484,
 138747
 Gerasimenko, Y. S. 144818
 Gerasimov, A. B. 146734,
 146998
 Gerasimov, B. A. 136963
 Gerasimov, G. N. 150228
 Gerasimov, I. K. 150159
 Gerasimov, L. P. 136245
 Gerasimov, L. V. 142330
 Gerasimov, S. A. 141177
 Gerasimov, V. I. 140238, 146225
 Gerasimov, V. V. 146252
 Gerasimov, Y. I. 138463,
 138509, 145351, 146957, 148545,
 151264
 Gerasimov, Y. M. 137947,
 150076
 Gerasimov, Ya. I. 149942
 Gerasimov, Yu. M. 150248
 Gerasimova, N. G. 145528
 Gerasimova, T. I. 135239
 Gerasimov, G. I. 132989
 Gerbelev, N. V. 138211
 Gerber, A. H. 133430
 Gerber, J. N. 149938
 Gerber, R. 148405
 Gerenrot, Y. E. 135472,
 135627, 138680
 Gergalova, G. N. 135577, 138373
 Gerhardt, J. 144714
 Gerhardt, U. 137974
 Gerhardt, V. 134448
 Gericke, W. 134681
 Gerjuoy, E. 147509
 Gerhardt, L. I. 140679
 Gerko, V. I. 143344, 147904
 Gerlach, E. 144595, 151456
 Gerlach, G. 138279
 Gerlach, W. 148200
 Gerlovin, I. Ya. 134552
 Germain, P. 142840
 German, E. D. 140383
 German, K. R. 136767, 136844
 German, L. S. 135664
 German, V. O. 145400
 Germelis, A. 147130
 Germer, P. 136611
 Gerrett, H. 151038
 Gerritsma, C. J. 146571, 149119
 Gerritsma, G. J. 149587
 Gerritsen, J. L. 131317
 Gerry, M. C. L. 145000
 Gersch, H. A. 146044
 Gershenzon, E. M. 143288,
 143624, 149061, 149231
 Gershenzon, I. S. 143788
 Gershenzon, M. 140838,
 143759, 150103
 Gershenzon, Y. M. 135610,
 137479, 137691, 138628
 Gershtein, E. R. 146183
 Gershtein, M. S. 136939
 Gershuns, A. L. 138323
 Gerstein, B. G. 149634
 Gersten, J. I. 143860, 143883,
 145603, 150235
 Gerstenberg, D. 138544
 Gerstle, F. P. 139193
 Gert, L. M. 146181
 Gertis, K. 139951
 Gertovich, T. S. 140396, 149405
 Gertsev, V. V. 138260
 Gertsriken, S. D. 144279, 144517
 Gervais, F. 134363,
 139712, 142757
 Gerzanich, E. I. 140030
 Geschwind, G. 133759
 Geschwind, G. I. 150685
 Gesell, T. F. 134300
 Geserich, H. P. 134592
 Geshelin, V. G. 150429
 Gesi, K. 133024, 134642,
 135061, 140343, 146393, 147877,
 148197, 149155, 149632
 Geskin, S. S. 139158
 Gesmundo, F. 133940,
 142583, 142598
 Gessinger, G. H. 144055
 Gest, R. J. M. 133635
 Getazheev, K. A. 146767, 146768
 Getman, A. A. 150545
 Getman, A. F. 147694
 Get'man, E. I. 133068
 Getsov, L. B. 136397,
 142009, 147056
 Gettings, M. 148045
 Getty, R. R. 136891
 Getty, W. D. 149715
 Getzendiner, A. E. 143330
 Geurist, J. A. 146571
 Geusic, J. C. 152489
 Geusic, J. E. 135085, 140939
 Geveling, N. N. 135749
 Gevers, R. 150192
 Gevorkyan, V. A. 145129,
 147801
 Gewinner, G. 133947, 140681
 Geydans, I. U. 132854
 Gezalov, M. A. 150333
 Ghafalehbashi, M. 134174
 Ghandhi, S. K. 152643
 Ghatak, A. 149129
 Ghatak, S. K. 136979
 Gharepanov, G. P. 148237
 Ghez, R. 135454, 135909,
 146587, 147786
 Ghezzi, C. 137136, 146899
 Ghiordanescu, V. 140268
 Ghita, C. 140219
 Ghita, L. 140219
 Ghizdeanu, C. 146057
 Ghoeim, N. A. 150988
 Ghose, A. M. 145039
 Ghose, S. 133006
 Ghose, S. K. 147017
 Ghosh, A. 134176
 Ghosh, A. K. 133659
 Ghosh, C. 134339
 Ghosh, D. 149660, 149676
 Ghosh, N. N. 148562
 Ghosh, P. K. 143257
 Ghosh, S. K. 140473,
 149695, 152039
 Ghosh, U. S. 140776
 Ghoshal, A. K. 147860
 Ghule, H. M. 146794
 Ghys, J. 146337
 Giacobbe, F. 139923
 Giallorenzi, T. G. 135202,
 137137, 137229, 137464, 148629
 Gianese, P. 140611
 Gianino, P. D. 145501, 148614,
 150792, 151574, 152555
 Gianoglio, C. 132865
 Gibala, R. 1353958, 136916,
 147022, 147434, 148219
 Gibalo, I. M. 135435
 Gibart, P. 133195,
 140493, 144052

AUTHOR INDEX

AU-281

Gibb, T.C.	135140	Ginzburg, A.E.	135033,	Glazunov, V.G.	150553	Godwin, E.G.	136450	Goldstein, L.F.	143264
Gibbon, J.D.	140015		14181,149929	Gleason, G.I.	136001	Godwin, R.P.	140058	Goldstein, M.	138738
Gibbons, H.P.	146829	Ginzburg, A.G. 142631,146261		Gleбкин, A.A.	136026	Godwod, K.	148185	Goldstein, R.	137293
Gibbons, J.F.	138713	Ginzburg, L.I.	142314	Glebov, L.A.	138392	Godyaev, E.D.	136725	Goldstein, S.	148270
Gibbons, P.E.	152639	Ginzburg, O.F.	138375	Glebov, V.V.	134390,138529	Godzhaev, F.R.	134065	Goldstein, S.A.	149419
Gibbons, R.C.	141288	Ginzburg, S.L.	143780	Gleiter, H.	141990	Goebells, K.	141597	Goldsztaub, S.	134366
Gibbs, G.B.	147625,147627	Gioen, R.I.	143432	Gleizes, A.	146364	Goedon, V.G.	140534	Goldwasser, R.E.	146106
Gibert, H.	133093	Giorgi, A.	150632	Glembotskii, A.V.	146187	Goel, M.	148555	Golego, N.L.	137050,
Gibson, A.F.	143214	Giorgi, A.L.	152392	Glendinning, W.B.	138624,	Goell, J.E.	138022		142343,147441
Gebson, C.H.	141058	Giovannini, B.	139454,	Glick, H.	146275	Goer, D.	137536	Golego, N.N.	139380,
Gibson, D.M.	149057		148313,152044	Glebov, V.A.	147824	Goer, D.A.	140773,152541		142061,143137
Gibson, G.L.	140250	Gippius, A.A.	152025	Glick, H.	143817	Goer, D.B.	138828	Golenishchev-Kutuzov, V.A.	
Gibson, H.W.	136852	Girfanova, Yu.N.	149864	Glicksman, M.	151554	Goessing, P.	142752		147990
Gibson, J.A.	136731	Girard, A.	134430	Glikman, E.E.	150377	Goettler, L.A.	139110	Goletskaya, A.D.	134840
Gibson, J.G.	143155	Girard, J.P.	149584	Glinchuk, K.D.134673,134709,		Goetze, C.	133286	Golev, V.D.	147518
Gibson, J.O.	151299	Girardi, F.	141391		137510,140579	Gofman, E.E.	144394	Gol'fenshteyn, P.N.	137657
Gibson, R.E.	145209,150902	Giraud, B.	143702	Glinchuk, M.D.	146783	Gofshcheyn-Gardt, A.L.	138125	Golic, L.	133142,146648
Gibson, S.B.	151626	Giray, A.B.	143827	Glinka, C.J.	149629,150865	Gogadze, G.A.	137775	Golik, A.Z.	150433
Gidasov, B.V.	138464,	Girevich, S.M.	147725	Glinov, S.V.	146880,146883	Gogedby, H.C.	137842	Golikova, O.A. 134359,148516,	
	139837,139838	Giriat, W.	145912,152646	Glinskii, G.F.	149790	Gogek, T.L.	135472		149222,149289,151289,151945
Giedt, R.R.	144229	Girina, G.P.	135628,	Globus, A.	135066,152486	Gogel, T.L.	135637,138680	Golikova, V.A.	133009
Geilen, P.	144246		139265,142295	Glogarova, M.	151092	Goggin, B.A.	130522	Golikova, V.I.	136007
Gielisse, P.J.	133144	Girirajan, K.S.	141752	Glorioso, S.V.	139351	Goggin, W.R.	151229	Golin, N.P.	137013
Gierzynska, M.	144740	Girlando, A.	134115	Gloriozova, R.I.	133174	Gogonin, I.I.	139884	Golitsyn, G.I.	144365
Giesfeldt, W.O.	149299	Girsaife, S.J.	133815	Glosser, R.	134655,	Gogotishvili, M.K.	146734	Golkaj, J.	143807
Giess, E.A.	133148,133211,	Girshovich, N.G.	139137		143224,151402	Gohen, G.G.	148139	Goller, E.E.	151103
	135909,137865,140702	Gisin, M.A.	154433	Glotov, V.G.	146012	Gohle, R.	150022	Golliher, W.R.	138662
Giessen, B.C.	133074,	Gisser, H.	136460,144769	Glover, R.E.	134655,143224,	Gohler, H.	151356	Golner, G.R.	139970,142499
	141490,150868	Gissler, W.	148279		151402,152136	Goikhman, B.D.	141893	Golobokov, Y.N.	146465
Giffard, R.P.	141476	Gitgarts, M.I.	137196	Gluck, P.	149606	Goikhman, M.S.	147722,	Goloborod'ko, V.P.	149399
Gigiberiya, P.G.	149340	Gitra, D.P.	150877	Gluck, R.M.	150201		150778	Golodenco, N.N.	146112
Gikow, E.	149769	Gitis, E.B.	135542,147653	Glukhovskaya, G.I.	136179	Gokcen, N.A.	149249	Gololobov, Yu.G.	149871
Gilanyi, T.	137833	Gitsu, D.V.	150559	Glukhovskii, G.S.	139151	Gokhshtein, A.Y.	135618	Goloskokov, E.G.	148276
Gilat, G.	149244	Gittler, F.L.	133279	Glukhovskii, L.I.	148252	Goland, A.N.	140398,146977	Golosov, N.S.	142713,146359
Gilbert, A.S.	148797	Gittsovich, V.N.	133521	Glumov, M.V.	144826	Gold, R.E.	139383	Golosova, G.S.	146359
Gilbert, C.	140960	Giuliano, C.R.	134495,151621	Glushchenko, N.I.	143135	Gol'd, R.M.	134805,140363	Golosovsky, I.V.	152366
Gilbert, K.M.	150168	Giunchi, G.	143773	Glushchenko, Z.N.	144280	Gol'danskii, V.G.	143571	Golovachev, V.P.	136020
Gilbert, R.	144232	Giuntini, J.C.	135769,146384	Glushkov, V.F.	145263	Gol'danskii, V.I.	136676,	Golovan, G.S.	141477
Gilbert, S.L.	135925	Giutronic, J.E.	134719	Glushkova, V.B.	138368		140231	Golovanenko, S.A.	135842,
Gilbert, W.S.	152152	Givargizov, E.I.	138602	Gluskin, Ya.A.	147615,	Goldberg, A.	141623,148225		135850
Gilbreath, W.P.	139274	Givord, D.	149521		150784,150785	Goldberg, L.S.	140893	Golovanov, V.I.	138328
Gilev, I.S.	133438,141141	Gladchenko, L.F.	137663	Glushkov, M.	149240	Goldberg, N.	150007	Golovanova, T.S.	137489
Gilfrich, J.U.	140822	Gladkii, S.I.	136347,136429	Glushkov, V.P.	146610	Gol'dberg, Yu.A.	133243	Golovashchuk, A.I.	146662
Gilling, L.J.	150096	Gladkii, V.A.	135766	Gluzman, N.G.	140527	Gol'dberg, V.M.	146186	Tolovashkin, A.I.	134120,
Gill, B.J.	148749	Gladkikh, A.N.	142128	Glyde, H.R.	151058		151305,151338		134924,137733,149507,151054
Gill, J.S.	135956	Gladkikh, I.P.	135648	Glyde, H.R.	136905	Golden, J.O.	151305,151338	Golovastov, E.S.	146349
Gill, R.B.	140891,151618	Gladkikh, L.I.	146736	Glyuzitskii, B.D.	147283	Gol'denberg, A.A.	136120	Golovaty, V.G.	142351
Gill, W.D.	137522,145830	Gladkikh, N.T. 146191,146644		Gnanamuthum, D.S.	141078,	Gel'denberg, A.I.	133939	Golovchen, V.T.	150561
Gillam, W.S.	139231		141470		141914,146513	Gol'denblat, I.I. 136173,136374		Golovchanskii, E.M.	147582
Gillan, M.J.	136654	Gladkov, M.I.	141470	Gnatovskii, A.V.	149799	Gol'denfel'd, I.V.	142351	Golovchenko, J.A.	141509,
Gillard, P.G.	138047	Gladkov, P.S.	140283	Gnatovskiy, A.V.	140157	Golder, J.	134728		146862
Gillespie, S.	139911,148490	Gladkova, V.F.	146417	Gnatyshak, N.N.	147405,	Goldschik, A.P.	148968	Golovchenko, V.S.	147554
Gillesen, K.	133190	Gladkovskii, V.A.	150535		150539	Goldfaiyn, V.N.	150469	Golovei, M.I.	144218
Gilletta, F.	134150	Gladkow, V.P.	143734	Gnatyuk, V.V.	145877	Gol'dfarb, E.I.	149862	Golovenko, V.S.	147206
Gillette, R.B.	137081,142169	Gladstone, B.	143677	Gnesin, G.G.	144330	Gol'dfarb, V.M.	145932	Golovko, V.F.	148035
Gillham, J.K.	138486,141059,	Gladstone, J.M.	135233	Gnesina, M.K.	140494	Gol'din, M.M.	135664	Golovnya, K.I.	135892
	142925,142953,151233	Gladyshev, V.A.	141466	Gnidets, B.M.	151994	Golding, B.	152576	Golovshchik, A.I.	137713
Gilli, G.	146839	Gladyshev, S.P. 138377,138378		Gnusin, N.P.	135656	Goldman, A.	150092	Goloyadov, V.A.	137373
Gilliam, O.R.	139512	Gladysheva, K.F.	135481,	Gnyp, I.P.	157365	Goldman, A.G.	145631	Goloyadov, V.G.	141605
Gilligan, J.E.	147717		135487	Go, S.W.	141499	Gol'dman, A.Ya.	150515	Golstein, L.	133195
Gillis, P.P.	142096,151238	Gladysheva, T.D.	135566	Goan, J.C.	144907	Goldman, A.J.	144391	Gol'tsman, B.M.	133718,
Gillman, H.D.	141022,141028	Gladyshevskii, E.I.	146347	Gobel, E.	148611	Goldman, A.M. 140637,145984			147486
Gillmartin, D.E.	149934	Gladkovskii, V.A.	147352	Gobel, E.	134431	Gol'dman, A.Y.	147232	Gol'tsov, V.A.	136575,138701,
Gillot, B.	145076	Gladyshevskiy, Y.I.	146152	Gobert, G.	146098		140063		144700,147514
Gillson, J.L.	132995	Glagolev, S.F.	152395	Gobin, P.	147398	Goldman, M.	132948,136678	Gol'tyakova, R.I.	135403
Gilman, L.B.	147960	Glanin, M.D.	137378	Gobin, P.F.	147004,147023,	Goldman, V.V.	137169	Goltzene, A.	145554
Gilmer, G.H.	144001,146587	Glaser, W.	143590		147438,151082	Goldner, R.B.	137083	Golub, A.A.	140650
Gilmore, C.M.	141710	Glaski, F.A.	146643	Gobsch, G.	145493	Goldovina, A.P.	137367	Golub, A.M.	132876,135363
Gilra, N.K.	144614,146919	Glasnov, M.A.	148578	Goc, R.	133344	Goldratt, E.	143056	Golub, V.I.	136536,147506
Gilson, T.R.	151732	Glass, A.M.	138052,148358	Gochev, I.G.	149633	Goldschvartz, J.M.	139400	Golub, Y.S.	135745
Gimaev, A.G.	134295	Glass, V.L.	139812	Goczal, J.	135840	Gol'dshtein, L.M.	135580	Golubets, V.M.	147400,
Ginaev, A.G.	151415	Glasser, L.S.D.	146879	Goda, M.	148152	Gol'dshtein, M.D.	142294		148370,150539
Gindin, A.I.	144086	Glau, P.	144070	Gode, G.K.	143335	Gol'dshtein, M.L.	135634	Golubev, A.I.	135475
Gindin, I.A.	141680,146975,	Glauber, A.E.	133939	Godefroy, G.	149250	Gol'dshtein, R.V.	150336	Golubev, A.P.	138140
	147224,147278,151216,151239	Glavatskii, D.E.	145292	Godes, L.G.	139036	Gol'dshtein, S.L.	135625	Golubev, G.P.	148876
Gindin, V.I.	150369	Glavinchevskii, B.	136202	Godet, M.	137089		135634	Golubev, V.I.	149191
Gindina, S.D.	137730	Glazanov, V.E.	147084	Godfrey, T.G.	151302	Gol'dshtein, V.V.	135603	Golubev, V.P.	137949,137950
Gindis, A.P.	135654	Glazer, A.A.	137870	Godfrey, W.L.	150118		135861	Golubev, V.Y.	145932
Ginell, W.S.	152699	Glazman, V.B.	147038	Godin, V.M.	133820	Gol'dshtein, V.Y.	135861,	Golubeva, L.K.	150154
Ginsberg, D.M. 137753,143191		Glazomitskii, K.L.	149741	Godina, N.A.	138221,144288		146653	Golubeva, N.P.	143517,148942
Ginter, J.	134098	Glazov, A.N.	147749	Godlewski, J.	140255	Goldstein, Y.	152574	Golubina, T.A.	141739
Ginter, M.L.	140153	Glazov, V.M.	134757,	Godling, K.	149029	Gol'dshtein, Y.E.	136121,	Golubova, N.G.	133567
Ginther, R.J.	135362		137616,149205	Godneva, M.M.	146693		141957	Golubtsov, V.V.	133939
Gintoft, R.I.	149062	Glazum, B.A.	143662	Godunov, S.K.	138854	Goldstein, B.	136504	Golubtsova, R.B.	147532
Gintsberg, E.G.	147665	Glazunov, P.Y.	151527			Goldstein, L.	140493,144040		
		Glazunov, S.G.	141783						

AUTHOR INDEX

- Goluzina, A.Y. 139247, 139248
 Golyaev, V.G. 135742
 Golyshev, V.D. 149171
 Golskaia, R.M. 152573
 Goman, G.M. 147554
 Goman'kov, L.M. 146823
 Goman'kov, V.I. 138727
 Gornel'skiy, M.S. 142334
 Gomer, R. 145957
 Gomersall, I.R. 137723
 Gomes, J.M. 146688
 Goncharenko, V.H. 142875
 Goncharik, V.P. 150699
 Goncharov, A.D. 151771
 Goncharov, A.F. 136394, 141295
 Goncharov, V.P. 141891, 146362
 Goncharova, L.S. 144299
 Goncharova, T.S. 148981
 Gondi, P. 138964, 145200, 148242, 150465
 Gondo, Y. 149534, 149535
 Gonfiantini, R. 133292
 Gongalo, J.A. 145751
 Gonidec, J.P. 147894
 Gonnard, P. 151856
 Gonser, U. 137407
 Gonzalo, J.A. 139975
 Gooch, C.H. 145526, 145620
 Gooch, D.J. 133536
 Good, J.A. 133577
 Good, M.L. 142726
 Good, R.J. 141515
 Goodard, D.M. 142975
 Goode, R.J. 119889, 127739, 136256, 136298, 139085, 144088, 144758
 Goode, R.Y. 144748
 Goodenough, J.B. 137099, 138730, 140400, 140553, 140712, 141023, 141504, 141578, 141584, 142443, 142697, 145025
 Goodhew, P.J. 139226, 150774
 Goodings, D.A. 145239
 Goodisman, J. 139599
 Goodman, B.B. 140659
 Goodman, B.L. 138656
 Goodman, C.H.L. 141329
 Goodman, D.G. 140962
 Goodman, J.W. 134322, 137069
 Goodman, P. 144743
 Goodwin, B.W. 136737
 Goodwin, V.L. 141606, 142026
 Goodzeit, C.L. 140658
 Gool, W. 143698
 Goossens, W.R.A. 137884
 Gopalakrishna, E.M. 139590
 Gopalakrishna, G. 140365
 Gopienko, V.G. 138512, 141533
 Gorbachev, B.I. 136748
 Gorbachev, L.A. 139885, 148510
 Gorbachev, V.B. 136319
 Gorbachev, V.V. 137103, 137122
 Gorbacheva, L.S. 135869
 Gorban, A.N. 145652
 Gorban, I.S. 134519, 148816, 151525
 Gorbatenko, L.S. 146625
 Gorbatenko, Zh. K. 149872
 Gorbatsevich, S.V. 136604
 Gorbatsevich, Y.A. 136241
 Gorbatyuk, V.A. 151010
 Gorbenko, F.P. 135358
 Gorbunov, A.D. 139903, 151271
 Gorbunov, I.P. 152395
 Gorbunov, N.S. 136467, 139122, 141449, 142100, 147348, 147427, 147557, 150547
 Gorbunov, V.V. 138296, 150666
 Gorbunova, V.E. 146218
 Gorbunova, V.G. 134244
 Gorchakova, E.N. 141258
 Gordeeva, A.K. 151280
 Gordeev, I.V. 133258
 Gordeev, V.A. 137781
 Gordeev, V.E. 139318
 Gordeev, Yu.P. 136211
 Gordeeva, N.A. 143342
 Gordenko, R.S. 134021
 Gordeyev, B.K. 135237
 Gordeyev, Y.P. 136188
 Gordienko, A.I. 149920
 Gordienko, E.G. 136208, 147144
 Gordienko, L.K. 141944, 148407, 151236
 Gordienko, N.A. 146482
 Gordienko, P.S. 137009
 Gordienko, S.P. 144451
 Gordienko, V.P. 135812, 150562
 Gordievskii, A.V. 138271
 Gordiyenko, N.I. 133816
 Gordiyenko, V.S. 149762
 Gordon, F. 139242
 Gordon, H. 133229, 138794
 Gordon, H.A. 146094
 Gordon, P. 141611
 Gordon, R.A. 136988
 Gordon, R.C. 155850
 Gordon, R.L. 143842
 Gordon, W. 139498
 Gordon, W.L. 149668, 151009, 151248
 Gordonnyy, V.G. 147151
 Gordy, W. 142600, 143454
 Gordyunin, S.A. 137450
 Goreaud, M. 133115
 Goree, W.S. 152079
 Goreglyad, V.Z. 136134
 Gorenok, A.T. 148862
 Gorelik, L.I. 142162
 Gorelik, S.S. 135854, 140100
 Gorelik, V.S. 151805
 Gorkin, I.I. 135336
 Gorkin, V.N. 133860
 Gorelov, I.P. 138229
 Gorenbein, A.E. 142371
 Gorenko, A.F. 137977, 147618
 Gorenko, L.M. 138098
 Gorenshchey, M.M. 147394
 Gorey, E.F. 135455, 146130
 Gorez, J.P. 133483
 Gorogoruk, E.I. 147568
 Gorhunov, N.S. 141438
 Gorienco, E.G. 140927
 Gorin, P.A. 136732
 Gorin, Yu.A. 147619
 Gorina, I.N. 135260
 Gorina, N.B. 141241
 Goritskii, V.M. 150467
 Gor'kov, L.P. 134081, 137450
 Gorkun, Y.I. 140568
 Gorlach, B.A. 147120
 Gorlich, P. 148791, 151913
 Gorlov, V.B. 136385
 Gorn, F. 134336
 Gornert, P. 146548, 146629
 Gornik, W. 147911
 Gornostaeva, T.D. 146702
 Gorochov, O. 145809
 Gorodetskii, A.E. 151364
 Gorodetskii, I.G. 135517
 Gorodetskii, S.M. 149098, 149279
 Gorodetskii, S.S. 138880, 141974
 Gorodetskii, V.V. 145797
 Gorodetskaya, O.G. 138370
 Gorodetsky, G. 137362, 140722, 146082
 Gorodilov, B.Y. 151272
 Gorodinskiy, M.S. 150775
 Gorodnichii, O.P. 140515
 Gorodskii, D.D. 137916
 Gorodyskii, A.V. 135562
 Gorokh, A.V. 132883
 Gorokhov, A.P. 142306
 Gorokhov, E.A. 135068
 Gorokhov, V.P. 144298
 Gorokhova, N.T. 142282
 Gorokhovatskii, Iu.A. 134278
 Goroshchenko, Y.G. 135392
 Goroshchenko, Ya.G. 147572
 Gorova, I.I. 144299
 Gorozhankin, E.V. 137478
 Gorozhankin, G.B. 145445
 Gorozhanin, V.A. 150906
 Gorpinich, V.F. 147127
 Gorre, G. 136906
 Gorshikov, V.K. 148863
 Gorshkov, A.G. 151089
 Gorshkov, A.I. 136552, 136586
 Gorshkov, Y.V. 135816, 147245, 147363, 150407
 Gorshkova, T.A. 146790
 Gorshtein, G.I. 135733
 Gorskii, V.G. 142788
 Gorss, E.F. 151993
 Gorter, F.W. 152415
 Gortynakaya, I.D. 151771
 Goruk, W.S. 139778, 148360
 Gorushkina, L.P. 133634, 146594, 147361
 Goryachev, B.V. 140090
 Goryachev, P.T. 136467, 147427, 150547
 Goryachev, Y.M. 142720
 Goryaev, V.M. 145687
 Goryunov, Y.V. 139092, 139377, 150447
 Goryushina, V.G. 135973
 Goryunov, Y.V. 147209
 Gosele, U. 145868
 Gosler, K. 149345
 Gosney, W.M. 135685
 Gosov, V.V. 149924
 Goss, G.L. 142018, 147341
 Gossard, A.C. 136747, 139574
 Gosselin, J.R. 140758
 Gossett, E. 142613
 Gossink, R.G. 132835
 Gosteva, V.A. 135357
 Gostishchev, V.I. 137047
 Goswami, A. 150640, 151405, 151996
 Goswami, A.P. 150640, 151405
 Gotlib, Y.Y. 133652
 Goto, G. 136843
 Goto, K. 137879
 Goto, N. 135790, 138495, 148991
 Goto, T. 150996, 151003
 Gottlieb, A.M. 144031, 152314
 Gottlieb, M. 139781, 140310, 149103
 Gotze, W. 134707, 137492
 Goudonnet, J.P. 140295
 Goudsmit, S.A. 150823
 Gough, C.E. 136982
 Gould, A.G. 143799
 Gould, R.D. 145108
 Goulding, F.S. 152618
 Gouphan, Y.N. 152444
 Gourdon, J.C. 133915, 145065
 Gourrier, S. 149465
 Gouskov, A. 146701
 Gouskov, L. 146701
 Govil, P.K. 135250
 Govor, L.I. 137961
 Govorov, A.A. 133693, 142196, 147552
 Govorun, E.Ya. 135132
 Govorkov, V.G. 150248
 Gow, K.V. 133575
 Gowda, C.V.B. 150524
 Gowda, G.V.D. 133416
 Goward, G.W. 144359, 144839
 Gower, M.C. 136911
 Gower, R.C. 150601
 Goyal, M.L. 137565
 Grabaric, B. 140116
 Grabin, V.F. 150754, 150762
 Grabin, V.P. 146662
 Grabko, D.Z. 140726
 Grabmaier, B.C. 150115
 Grabmaier, J. 144445
 Grabmaier, J.G. 138598, 150115
 Grabner, L. 137241
 Grabovetskii, A.P. 136305
 Grabowski, Z.R. 143329, 148137
 Grachev, S.V. 141822
 Grachev, K.Y. 135375, 135391
 Grachev, V.G. 147989
 Grachev, V.M. 133174
 Grach'yan, A.N. 136226
 Graczyk, J.F. 134425
 Gradinar, V.V. 147182
 Grady, D.E. 146083
 Gradyushko, A.T. 151682
 Graeser, H.J. 141322
 Graf, G. 150596
 Graf, J.M. 152650
 Graf, W. 145083
 Graff, K.F. 142031
 Graff, R.L. 151582
 Graff, B.M. 144905
 Gragorkin, V.I. 133265
 Graham, C.D. 145483, 152412
 Graham, E. 140408, 15829
 Graham, G.M. 137770, 140678
 Graham, H.C. 139784, 141061, 141698, 142235, 144815, 144899
 Graham, L.D. 141310
 Graham, L.J. 139784
 Graham, R. 148569
 Graham, R.A. 141899, 145759
 Graham, S.O. 142805
 Graham, W.R. 144522
 Grahm, R.A. 146091
 Graja, A. 148577, 151494
 Grakh, I.I. 147466
 Grakovskii, G.Y. 142060
 Gralnack, S.L. 149440
 Gram, N.O. 142641, 149270
 Gramlich, J.W. 138355, 138637
 Grammagnac, J.L.E. 150646
 Granat, D.A. 138371
 Granata, S. 150465
 Granato, A.V. 141928
 Grande, A. 144888
 Grandt, N.B. 141206
 Grandy, P.J. 145110
 Granger, R. 140651, 147047
 Grankina, V.I. 146343
 Grankova, L.P. 147180
 Grannell, P.K. 148011
 Grannemann, W.W. 133186, 136754, 141676, 143822
 Granot, J. 149657
 Granovskaya, P.B. 144816
 Granovskaya, Z.V. 148545
 Granqvist, C.G. 143816, 143925, 145991, 149479
 Grant, D. 143631
 Grant, D.M. 148778
 Grant, J. 133518, 138297
 Grant, J.T. 140105
 Grant, J.W.V. 138447, 138906
 Grant, N.J. 133442, 141304
 Grant, T.J. 152527
 Grant, W.A. 139676
 Grant, W.B. 139717
 Grapengiesser, S. 134562
 Gras, R. 139144
 Gras, S.S. 144486
 Grassi, G. 138440
 Grass, F. 137159, 146773
 Grasso, V. 148603, 151403
 Gratsershtein, L.I. 150156
 Gratsianov, Y.A. 146715
 Gratton, M.F. 141166, 146336
 Grauer, A.D. 138924
 Graves, J.R. 150075
 Graves, R.S. 151302
 Gravier, R. 149260
 Gray, A.M. 150993
 Gray, D.H. 138283
 Gray, G.W. 134325, 146379
 Gray, H.B. 149431, 151523
 Gray, K.E. 145049
 Gray, R.A. 138909
 Gray, R.L. 135673
 Gray, R.W. 145406
 Gray, T.J. 145040, 149210
 Gray, W.J. 141859
 Greaves, G.N. 145900
 Grebe, K.R. 145995
 Grebenau, M.D. 146062
 Grebenik, V.M. 141818
 Grebenik, V.Z. 135375, 138341, 135595, 138431
 Grebenkina, N.F. 141836
 Grebenkina, V.G. 143081, 145819
 Grebenshchikov, D.M. 148798
 Grebenshchikov, R.G. 149743
 Grebenshchikov, Y.B. 152439
 Grebenyuk, G.M. 148871
 Grebneva, I.S. 138332
 Grebenyuk, V.D. 135656
 Grebnik, V.M. 133655
 Grechanik, L.A. 141204
 Grechishkin, V.S. 141566, 145681
 Grechkin, N.P. 133874
 Grechkin, N.P. 146262
 Grechkin, Y.F. 150958
 Greco, C. 149795
 Greco, V.P. 141243
 Greco, D. 137482
 Grecu, V.V. 136693
 Gredeskul, O.A. 149145
 Gredan, J.E. 152401
 Gredeskul, S.A. 149145
 Green, A.E. 139743
 Green, A.K. 150114
 Green, B.A. 150295, 150296, 151953
 Green, D.C. 152556
 Green, D.H. 132928
 Green, J.A. 136087
 Green, J.A.S. 133758, 139282, 142027
 Green, J.F. 134173, 141755
 Green, J.J. 136218
 Green, J.M. 136516, 151635
 Green, M. 134600, 134754, 137117, 139222
 Green, M.A. 140600
 Green, M.I. 147797
 Green, M.L. 134142, 134967, 1334971, 136235, 137931, 138949, 152316
 Green, M.S. 133022, 139971, 149943, 149944
 Green, R.E. 139221
 Green, S.J. 133549, 150423
 Green, T.E. 144478
 Greenberg, B.A. 138807, 139549
 Greenberg, I.N. 134234, 145779
 Greene, F.T. 139473
 Greene, J.B.W. 143153
 Greene, M.P. 134066
 Greene, P.D. 135686
 Greene, R.F. 133792
 Greene, R.L. 137015, 139015, 148778
 Greener, E.H. 147565
 Greenfield, A.J. 143056
 Greenfield, I.G. 138836
 Greenhouse, H.M. 140968
 Greenhut, V.A. 142807, 147356
 Greenough, P. 140185
 Greenough, R.D. 133470
 Greenspan, D. 139730
 Greenspan, J. 144711
 Greenstreet, W.L. 133519
 Greenwald, G. 139947
 Greenwald, R.J. 137094, 151485
 Greenwood, N.N. 135140

Author Index

Greer, S.C.	146342	Grigoreva, V.S.	151587	Gromova, G.P.	136207	Gschwin, H.P.	141307	Gul'v, E.	149136
Gregers-Hansen, P.E.	134256	Grigor'kin, V.I.	136409	Gromova, L.V.	133291	Gschwin, H.P.	134928	Gulyaev, A.P.	144663
	145980	Grigorov, S.N.	150183	Gromova, R.A.	137318	Gu, J.	140961	Gulyaev, V.N.	135735, 141808
Gregg, T.	151554	Grigorovich, G.M.	151812	Gromzin, D.E.	133977, 137779	Guagliardo, J.L.	148920	Gulyaev, Y.V.	140576, 148689
Gregor, E.	137328	Grigorovich, V.K.	141097	Gronkowski, J.	140101	Gualtieri, J.G.	142676		151191
Gregory, J.	152037		148044	Groover, R.E.	150630	Guastavino, F.	132985	Gulyaev, Yu.V.	134195
Gregory, P.	143471	Grigorovich, Z.I.	142591	Gros, Y.	149005	Guay, W.J.	141045		134202, 134207, 134829
Greinacher, E.	144479	Grigoryan, L.G.	135579	Grosbras, P.	134008, 150036	Guzzonzi, G.E.	143315	Galyayev, V.I.	148278
Grenier, J.C.	146061	Grigor'yants, V.V.	143332	Groschwitz, E.	151505	Gubankov, V.N.	134894	Guman, V.N.	136845
Greiner, J.D.	150816	Grigor'yev, A.N.	140499	Groshev, L.V.	137961	Gubanov, A.I.	133272, 136879	Gumargalieva, K.Z.	150544
Greiner, J.H.	145995	Grigor'yev, V.I.	147244	Groshev, M.Y.	147126		1418156, 151961	Gumbelevicius	146539
Greiner, R.	138225		147296, 147329	Grosheva, V.M.	144717	Gubbens, P.C.M.	149526	Gumenyuk, E.L.	144655
Greisukh, M.I.	133236	Grigor'yeva, Y.A.	152290	Groszholz, R.	149822	Gubchieskiy, V.P.	146833	Gumenyuk, V.S.	139003
Greiver, T.N.	135811	Grigor'yevskiy, V.I.	147690	Gross, B.	137942	Gubenko, A.Y.	146600		147121
Grekhov, I.V.	140522, 149406	Grishechkina, S.P.	137494	Gross, E.	134526, 143390	Gubenkova, O.A.	150338	Gumetskii, R.A.	13937
Grekov, N.A.	144061	Grigsby, R.	140913	Gross, E.E.	147976	Gubernatis, J.E.	149670	Gumnerova, L.I.	140829
Grekovich, A.L.	147636	Grikitt, I.A.	145958	Gross, G.E.	141988	Gubin, N.S.	147224	Gumprecht, D.	140226, 144113
Grenis, A.F.	136158, 150371	Griihle, J.	138904, 141670	Gross, G.W.	145774	Gudimenko, V.I.	150370		146784
Greshnikov, V.A.	144689	Grillikhes, M.G.	144857	Gross, R.G.	149372	Gudimov, M.M.	139091	Gun, G.Y.	150375
Greskovich, C.D.	138058	Grillet, S.	144244	Gross, R.I.	149952		138194, 146349	Gunda, S.	140453
Grest, G.S.	149625	Grillot, E.	148959	Gross, R.W.	148881	Gudkov, A.A.	147331	Guniaev, G.M.	133477
Greszczuk, L.B.	142900	Grimaylo, V.N.	148234	Gross, W.	149621	Gudkov, S.I.	141274	Gunko, L.P.	133052
Gretton, H.	149729	Grimberg, R.	150082	Grosse, P.	134052	Gudmundsen, R.A.	138106	Gunnarsson, O.	139705
Grevbel, W.	140847	Grimes, C.J.G.	144853	Grossman, B.	143819	Gudz', A.D.	147644	Gunsalus, G.L.	143031
Grevnov, L.M.	146434	Grimes, R.N.	145116	Grossmann, E.	150226	Gudz, E.S.	137395	Gunshor, R.L.	138119, 145316
Grewe, N.	149128	Grimmeiss, H.G.	134513	Grossmann, S.	138037	Gudzenko, N.I.	148054	Gunsser, W.	149547
Grewing, M.	149755		136134	Grosswald, G.	149134	Gudzenko, V.N.	132914	Gunther, L.	145330
Grey, I.A.	151787	Grinberg, A.A.	137429	Groszek, A.J.	149194		133076	Guntherodt, G.	151433
Greyson, J.	137910	Grinberg, B.G.	146743	Grotbeck, R.	138084	Guehler, E.	146624	Guntherodt, H.J.	141167
Greev, Y.S.	139515	Grinberg, N.M.	136289, 150502	Groth, O.	148265	Guelachvili, G.	151594		143057, 144020
Gribanov, V.A.	150139	Grinberg, V.A.	137429	Groubert E.	148380	Guelec, A.S.	138975	Guntion, J.D.	139911, 148490
Gribanova, N.K.	147651	Grimblat, A.L.	133255	Grove, C.A.	133488	Guenin, M.	140643	Gunwaldsen, D.	148154
Gribenyukov, A.I.	137548	Gringauz, G.D.	141967	Grove, R.E.	138100	Guenther, R.A.	134158	Gunyaev, G.M.	136169
Gribov, V.N.	150060	Grimina, V.V.	141527	Grover, R.	141084, 141174	Guentherodt, G.	151417		141785, 146955, 147154, 148217
Gribkova, L.V.	135292	Grimshchey, Ye.I.	149877	Groves, G.W.	133536		152425	Gunayev, G.M.	138892
Gribovskaya, L.G.	143611	Grimstein, G.	152418	Groves, K.O.	144456	Guenzer, C.	147844	Gupta, A.K.	149495
Gribovskii, V.P.	135193	Grinzaid, E.L.	138558	Groves, J.L.	151736	Guenzer, C.S.	148861, 150857	Gupta, C.K.	132884
	145618	Gripin, V.A.	148673	Groves, S.H.	145964	Guenzer, C.S.P.	142703	Gupta, D.	135989
Gribovskiy, V.P.	148831	Grisafe, D.A.	148866	Groves, W.O.	148857, 148879		148138	Gupta, G.D.	138838, 138839
Gribnikov, Z.S.	143360	Grisaffe, S.J.	139390, 142364	Grow, R.W.	137270	Guerci, C.F.	133148		141700, 144632
	151906, 152042	Grisaenkov, B.G.	135584	Groyeck, J.	135969	Gueria, J.Y.	152100	Gupta, G.K.	134946
Griboedov, Yu.N.	136579	Grisachak, L.E.	136180	Gruba, A.I.	135353, 146199	Guertin, R.P.	146005	Gupta, H.C.	142779
Gribov, B.G.	146779, 148008	Grishchenko, O.M.	150153	Grubb, W.T.	149116	Gueussier, A.	139954		148648, 149462
Gribov, L.A.	143452, 145021	Grishchenko, V.N.	135275	Gruder, G.	132849	Guest, C.	150393	Gupta, K.D.	150270
Gribova, E.I.	138450	Grishin, N.N.	141834	Gruenbaum, E.	150089	Guezelsu, A.N.	142863	Gupta, M.S.	135214
Gribovskii, S.A.	140823	Grishina, A.D.	150886	Gruher, H.	142969	Gufan, Y.M.	135789	Gupta, P.K.	144197
Gribovskii, Y.S.	141821, 147399	Grishina, E.N.	147129	Grun, J.B.	143530, 148950	Guffey, H.R.	144590	Gupta, R.	142492
Gribulya, V.B.	137734	Grishina, K.V.	138306		151409	Gugan, D.	151476	Gupta, R.C.	148018
Gribulya, V.B.	146145	Grishina, L.N.	146262	Grunbaum, E.	150089	Guggenbeim, H.J.	137404	Gupta, R.P.	136788, 142469
Grichevskaya, R.I.	141140	Grishina, N.P.	140974	Grundy, P.J.	140797, 144063		137431, 137758, 151394		150879
Gridnev, V.N.	146144	Grishina, S.P.	136200, 147677	Gruner, G.	139557	Guglya, V.A.	135679	Gupta, S.C.	136019, 137286
Gridneva, V.A.	143687	Grishina, T.A.	137182, 137918	Grunig, M.	139518	Guha, A.	149484		148806, 152674
Grierson, J.R.	135218	Grishko, V.A.	136352	Grunin, A.V.	146452	Guha, C.	139512	Gupta, S.K.	135098, 139510
Griessen, R.	139509	Grishkovets, Y.G.	135879	Grunin, V.S.	147947	Guha, J.K.	151710		140713
Griff, R.L.	151524	Grishukov, V.A.	146731, 148261	Grun, A.	144227	Guha, J.P.	132971	Gupta, S.N.	152180
Griffin, A.	142476	Gritchenko, V.N.	134708	Grunwald, P.	149547	Guha, S.	146816	Gupta, S.P.	141205
Griffin, D.F.	144936	Gritsay, N.I.	149861	Gruppen, W.B.	149267	Guhde, D.J.	144898	Gupta, T.K.	133690
Griffin, J.R.	142102	Gritsenko, N.I.	151956	Gruss, L.L.	148988	Guichard, C.	150413	Gupta, Y.M.	141812
Griffin, R.B.	139043, 141251	Gritsenko, T.I.	135540	Gruss, L.W.	144468	Guillard, J.M.	148890	Gur, E.N.	147653
Griffiss, J.F.	152554, 152695	Gritsenko, N.N.	135484	Grueter, O.	132821	Guillet, J.E.	142136	Gurari, M.L.	143500
Griffith, G.A.	143175	Gritsishina, G.V.	135371	Gruver, R.M.	136266, 138963	Guimaraes, A.P.	115738	Gurev, A.V.	136214, 141230
Griffith, W.J.	145388	Gritsyna, V.T.	136321		141865		122523, 132185		141811, 147203, 150455
Griffiths, A.	146910, 146933	Gritsyna, V.V.	137369	Gruver, V.S.	135604	Guinier, A.	144336, 146815	Gurev, H.	143833
Griffiths, H.P.	137828	Gritsyuk, B.N.	149405	Gruverman, I.J.	148993	Guiser, R.	151249	Gurev, K.I.	151629
Griffiths, J.R.	151180	Gritsyuk, A.A.	152069	Gruzalski, G.R.	150868	Guisinger, J.E.	151637	Gurevich, A.G.	136717
Grigin, A.P.	149624	Gritzsch, G.	141259	Gruzdev, Y.A.	141739	Guittard, M.	133195	Gurevich, G.L.	148657
Grigo, V.V.	143500	Grivickas, V.	134586	Gruzdev, B.L.	136573, 150757	Guizzetti, G.	145152	Gurevich, I.M.	138028
Grigolyuk, E.I.	151089	Griyrovici, R.	143949		150763	Gujrathi, S.C.	148101	Gurevich, L.E.	137220
Grigonis, A.I.	152069	Grizik, A.A.	135356	Gruzdev, V.P.	136797, 136799	Guk G.N.	138633	Gurevich, L.G.	150477
Grigor, V.A.	135577, 138373	Grmela, V.	135712	Gruzdeva, T.M.	145562	Gukasyan, M.A.	138664	Gurevich, M.E.	139844
Grigorenko, F.F.	135488	Grob, J.J.	146770, 152622	Gruzina, P.L.	141444, 146517	Gul, V.E.	146254, 150017	Gurevich, S.A.	148914
Grigor'ev, A.I.	138236, 143582	Grobman, W.D.	13405	Gruzinskii, V.V.	145628		150388	Gurevich, S.M.	136104, 136574
Grigor'ev, G.A.	136626, 150361		139937, 149088, 152281	Gruzleski, J.E.	132973, 132975	Gul, Y.P.	141790		146499, 147212, 150754
Grigorev, G.M.	151774	Grochowski, E.G.	146137		138581, 147041	Gulaev, I.B.	149311		150755, 150762
Grigor'ev, M.A.	138947	Grodskii, J.J.	148547	Gryaznov, B.A.	141974	Guldi, R.L.	141450	Gurevich, S.Ye.	133539
Grigor'ev, N.B.	135574, 135661	Grodskinskiy, E.Y.	139308	Gryaznov, V.A.	142334	Guldner, Y.	137239, 142714	Gurevich, V.L.	140646
Grigorev, V.A.	133112	Grodskiy, J.J.	148547	Gryaznov, V.M.	149983		151398	Gurevich, V.R.	136007
Grigor'ev, V.I.	141838	Grozinskiy, V.I.	136596	Gryaznova, S.G.	141387	Guller, B.E.	135918	Gurevich, Yu.G.	133785
Grigor'ev, V.N.	135782	Gromov, B.A.	139493	Grynberg, M.	142596, 142714	Gulidov, D.N.	138569	Gurevish, Y.Y.	135519
Grigor'ev, V.P.	136464	Gromov, B.V.	149894	Grynszpan, R.	147386	Gulin, B.F.	149424	Gurevish, Yu.G.	136475
Grigor'eva, G.M.	149279	Gromov, K.Y.	137960	Gryse, R.D.	140456	Gulinsky, V.	147580	Gurevich, Yu.Ya.	136500
Grigor'eva, L.A.	146680	Gromov, V.I.	135920	Gryzlov, Y.N.	145530	Gulla, M.	139386	Gurganov, T.B.	138737
Grigor'eva, L.F.	133111	Gromov, V.V.	136711, 144490	Grzhegorzhevskii, A.S.	150145	Gullick, J.M.	152183	Gurin, V.N.	146831
Grigor'eva, T.N.	147496	Gromova, A.I.	146252	Gschwind, G.	146830	Gullotti, D.V.	144346	Gurinovich, G.P.	136032
Grigoriev, V.N.	138629			Gschneidner, K.A.	134250	Gully, W.J.	141134, 148270		143322, 145616, 148953

- Gurinsky, D.H. 152081
 Gurklis, J.A. 144187
 Gurnett, D.A. 137519
 Gurney, F.J. 139416
 Guro, G.M. 151897
 Gurov, K.P. 133511
 Gurov, S.V. 140362
 Gurova, R.P. 137949, 137950
 Gurskiy, L.I. 133704
 Gurskiy, V.F. 150775
 Gurtner, F.B. 141305
 Gurtovoi, K.G. 136715
 Gurusvami, V. 147674
 Gurvich, A.K. 133814, 139795
 139344
 Gurvich, A.M. 144607, 145638
 148923
 Gurvich, L.G. 137016
 Gurvich, L.M. 137785
 Gurvich, L.V. 145792
 Gurvich, L.Ya. 136480, 147614
 Gurvich, Y.A. 147601
 Gur'yanov, V.S. 144080
 Gur'yanova, G.P. 146446
 Gurzhevia, T.G. 139833
 Gurzhi, R.N. 151971
 Gurzhiyants, A.P. 147596
 Gurzhiyants, I.N. 147596
 Gusakov, G.M. 148008
 Gusakov, V.M. 135236
 Gusakova, G.V. 144217
 Gusakovskaya, I.G. 140232
 Gusarenko, L.A. 146151
 Guseinov, G.G. 146229
 Guseinov, K.D. 143050
 Guseinov, R.E. 148500
 Guseinov, R.R. 141209
 Guseinova, D.A. 136878
 Gusejnov, S.O. 140800
 Gusenkov, A.P. 150548
 Gusev, A.I. 146920, 146921
 Gusev, S.M. 137581
 Gusev, V.B. 148189
 Gusev, V.M. 137281, 152009
 Gusev, V.N. 137126, 137230
 Guseva, E.A. 138410
 Guseva, G.M. 135589
 Guseva, I.P. 147136
 Guseva, I.V. 146910
 Guseva, L.N. 136182, 149742
 Guseva, M.I. 152009
 Guseva, N.I. 145819
 Guseva, Z.F. 136121
 Gushcha, O.I. 147500
 Gushchin, N.V. 141392
 Gushchin, V.S. 137242
 Gushchina, I.I. 136247
 Guskova, E.I. 149919
 Gust, W.H. 139484
 Gustafson, J. 139893
 Gustafson, J.C. 143052, 139876
 Gustafson, T.K. 151723
 Gustov, V.V. 144076
 Gutam, V.B. 144607, 145575
 148923
 Guth, J.L. 146540
 Gutman, A.I. 151438
 Gutman, M.B. 150775
 Gutman, R.J. 152643
 Gutmanas, E.Yu. 150570
 Guthmann, C. 140370
 Gutkin, A.A. 137442, 147650
 149050
 Gutmacher, R.G. 149089
 Gutman, I.I. 143703
 Gutmanas, B.Yu. 136931
 Gutnik, L.M. 134749
 Gutnikov, A.I. 134831
 Gutowsky, H.S. 150907
 Guts, A.V. 149118
 Gutschick, V.P. 143657
 Gutsev, A.F. 148453
 Gutsu, L.S. 136536, 147506
 Guttman, A.J. 136673
 Guyon, E. 133527, 148479
 149512, 152204
- Guyot, M. 135066, 152486
 Guz, A.N. 136942, 142965
 147500, 148733, 150554, 150561
 Guz, I.S. 145865
 Guzeev, I.D. 135405, 135406
 Guzey, L.S. 146376
 Guzman, I.Y. 149012
 Gvardzhaladze, L.K. 148375
 Gvaramadze, L.L. 135569
 144894
 Gvelesiani, G.G. 143033
 Gvelesiani, G.G. 143044
 Gwaiz, A.A. 142683
 Gwilliam, R.D. 138159
 Gwozdz, P.S. 138780
 Gxglya, V.G. 142218
 Gyarmati, E. 150746
 Gyekenyesi, J.P. 147453
 Gygas, R.N. 145016
 Gylling, G.G. 145363
 Gyorffy, B.L. 131596, 132195
 137723, 137894
 Gyorgy, E.M. 152322
 Gyurov, G. 133223, 133224
 Gzogyany, V.M. 151570
 Gzowski, O. 134742
- H
- Haack, W.D. 147763
 Haade, F. 148569
 Haas, C. 142628
 Haas, D. 142548, 148068
 149261
 Haas, K.J. 144879
 Haas, L.A. 151878
 Haas, R.A. 151700
 Haas, T.E. 143412
 Haas, T.W. 140106
 Haas, W.E. 138026, 151486
 Haasbroek, J.N. 140923
 Haase, D. 148176
 Haase, J. 145862
 Haase, M. 138871
 Haase, O. 133221
 Haasen, P. 152149
 Haav, A. 151482
 Habbal, F. 152367
 Habenschuss, M. 136749
 148752
 Haber, G.A. 137296, 143384
 Haberditzl, W. 136819
 Haberer, J.P. 149521
 Haberer, J.R. 140970
 Haberkor, K. 136195
 Haberland, D.H. 146830
 Haberlandt, H. 146058
 Habermann, D. 138294
 Hache, A. 145159
 Hackam, R. 134876
 Hackel, L.A. 138100
 Hackstein, K.G. 138294
 Hackman, D. 134336, 134337
 Hacon, J. 150393
 Hada, T. 144064
 Hadari, Z. 135138, 136664
 Haddad, G.I. 135214, 144097
 144119, 144122, 144134
 144137, 145858, 152701
 Haddad, G.N. 149738
 Haddadi, J.B. 152245
 Hadek, V. 140502
 Hadinger, G. 142553
 Hadji-Ohanes, B. 142376
 Hadley, L.N. 143185, 145448
 Hadni, A. 151500
 Haerleren, U. 150937
 Haerberli, W. 142748
 Haegle, R. 148188
 Haemers, J. 140457
 Haertling, G.H. 148630
 Hafele, H.G. 140182
 Hafemesiter, D. 143568
 Hafner, E. 138001, 150208
 150273
 Haftka, R.T. 141868
- Haga, E. 137789, 139492
 Hagan, L. 137260, 142730
 148096
 Hage-Ali, M. 146770, 152622
 Hagedorn, F.B. 137863
 152473
 Hagel, W.C. 138508
 Hageman, D.H. 139812
 Hagen, S. 143590
 Hagen, W.F. 143690
 Hagendorf, H.C. 150329
 Hagenmuller, P. 132987
 142564, 146019, 146863
 Hager, G.D. 147811
 Hagler, M.O. 140337
 Hagmann, M.J. 146760
 Hagnauer, H.S. 142658
 Hagood, J.W. 135178
 Hagston, W.E. 133887
 134034, 142707
 Hagstrom, S.B.M. 140259
 Hagstrum, H.D. 122839
 136865, 139612
 Hagy, E. 151093
 Hagy, H.E. 140313
 Hahan, G.T. 144751
 Hahn, A. 149638
 Hahn, D. 143485, 148897
 Hahn, G.T. 144639, 144749
 141066
 Hahn, H. 141603, 144599
 Hahn, K.W. 143075
 Hahn, P.B. 151921
 Hahn, R.A. 148560
 Hahn, T.A. 149940
 Haidinger, W. 134762
 Hailles, L. 145849
 Haim, A.B. 138697
 Hajj, F.Y. 139585
 Haken, H. 137010, 143534
 145056, 151575
 Haken, R.A. 136508
 Hakkerm, W.K. 151132
 Halak, A. 134772
 Halama, H.J. 140657
 Halawiczka, P. 137715
 Halbleib, J.A. 152054
 Halbntter, J. 152196
 Halbo, L. 133235
 Halbritter, J. 126862, 126939
 152107, 152210
 Halbwachs, M. 146985
 Halder, N.C. 142425
 Halder, S.K. 137120
 Hale, E.B. 143894, 140406
 Hale, G.M. 148619
 Hales, M.C. 145915
 Haley, S.B. 142421, 144987
 Halif, A.F. 134698
 Halkias, J.E. 147102
 Hall, D.B. 148572
 Hall, G.D. 138172, 139299
 Hall, G.J. 136191
 Hall, H.T. 132860, 132874
 141556, 146363, 150254
 Hall, J.A. 141263
 Hall, J.R. 150712
 Hall, L.A. 142167
 Hall, L.D. 135451
 Hall, L.H. 135938
 Hall, L.R. 136281, 136282
 141706, 144634, 150351
 Hall, M.B. 149031, 150267
 Hall, P.G. 132823, 140264
 Hall, R.H. 140288
 Hall, R.N. 151046, 152617
 Hall, T.M. 114371, 140398
 146977
 Hall, T.W. 147888
 Hall, W.F. 138051
 Hallan, K.L. 151443
 Haller, E.E. 152618
 Haller, H.O. 149728
 Haller, I. 137070, 148604
 Haller, W. 143057
 Hallibunt, L.E. 139611
- Halliday, M.D. 133560
 Halliwell, N.A. 141099
 Halliwell, R.E. 140180
 Hallhoff, E. 141388
 Hollowell, P. 150230
 Halman, M. 132857
 Halmos, Z. 132859
 Halonen, V. 134377
 Halperin, A. 143325, 143570
 148102, 150088
 Halprin, B. 139422, 142696
 Halperin, B.I. 137540
 Halperin, W.P. 135784
 Halpin, J.C. 141773
 Halsey, N. 141784
 Halt, I.E. 145883
 Halyard, S. 140034
 Ham, F.S. 142756, 142799
 Hama, J. 139707
 Hama, M. 141454
 Hamaguchi, C. 134129, 134371
 136910, 151846
 Hamajima, T. 138432, 150480
 Hamakawa, Y. 134686, 148935
 148951, 149113
 Hamaker, R. 140034
 Hamann, C. 140367
 Hamann, D.R. 136866, 142672
 Hamano, K. 151514
 Hamburger, A.I. 144057
 Hamersky, J. 133323, 134236
 146638
 Hamersky, M. 149984
 Hamet, J.F. 151189
 Hamid, M.A. 132907
 Hamill, W.H. 143386
 Hamilton, B. 136051
 Hamilton, C.A. 143939
 Hamilton, D.S. 151706
 Hamilton, M.C. 148589
 Hamilton, R.A.H. 137035
 Hamm, R.N. 134300
 Hammar, C. 139614, 149235
 Hammer, D.A. 149254
 Hammer, R. 137658, 146657
 Hammerberg, J. 134017
 Hammitt, F.G. 136342
 Hammond, D.L. 144564
 140312
 Hammond, G.S. 149431
 151523
 Hammond, J.P. 139594
 139593, 144507
 Hammond, N. 141635
 Hammond, P.R. 142179
 Hampel, C.A. 138150
 Hampl, E.F. 143136
 Hampshire, M.J. 146428
 146516
 Hampton, A.F. 138534
 Hanabusa, M. 151199
 Hanak, J.J. 148984, 151601
 Hanamura, E. 134516, 134665
 143434, 148956
 Hanani, M. 144275
 Hanby, K.R. 143900
 Hancock, J.R. 133268, 139103
 139186, 134065, 141270
 Hancock, S.L. 139733
 Handel, P.H. 134010
 Handler, P. 143197
 Handley, F. 144976
 Handley, T.h. 143868
 Handozhko, A.G. 150943
 Hands, B.A. 140919
 Handstein, A. 140628
 Haneman, D. 150878
 Hanif, M. 150621
 Hanke, I. 137767
 Hankey, A. 136613, 137847
 152312
 Hanley, T.O'D. 138475
 Hann, R.A. 145723
 Hanna, D.C. 138079
 Hanna, W.D. 133668, 150394
- Hanney, N.B. 146157
 Hanneman, R.E. 141687
 Hannon, J. 148650
 Hannon, J.J. 145816
 Hannon, J.P. 143551
 Hans, Y. 148256
 Hanscomb, J.R. 137557
 Hanse, J.G. 148331
 Hansen, C.A. 138859
 Hansen, E.C. 142546
 Hansen, H.H. 137744
 Hansen, J.E. 138985, 143323
 143324, 148775
 Hansen, J.P. 151044
 Hansen, M. 148000
 Hansen, O. 138665
 Hansen, P. 137878, 149689
 Hansen, R.C. 142480
 Hansen, W.L. 152618
 Hanson, A.W. 142665
 Hanson, R.C. 139914
 Hansson, I. 148325
 Hanus, W. 152232
 Hanyu, T. 148509, 148606
 Hanzel, D. 146053
 Happel, H. 143964
 Happer, W. 134307, 142492
 145006, 147815
 Hara, M. 139638
 Hara, N. 152192
 Haracz, R.D. 145928
 Harada, H. 141425
 Harada, I. 147907, 150820
 Harada, J. 148197
 Harada, M. 137287, 137288
 Harada, S. 146729
 Harangozo, I.Z. 147424
 Harari, E. 135987, 137531
 145789, 145805, 151904
 Harasta, V. 151934
 Haraszthy, E.Sz. 150187
 Haraszti, T. 149822
 Harbison, D.R. 135226
 Harbus, F. 136619, 137756
 137843, 137847, 143999, 152312
 Harburn, G. 145678
 Hardage, J.T. 144976
 Hardin, R.H. 144314
 Hardley, G.R. 134539
 Hardy, J.C. 142746
 Hardy, J.R. 136010, 136897
 143246, 148171
 Hardy, S.C. 147785
 Hardy, W.R. 138571, 151978
 Hardon, M.J. 144922
 Hare, W.F.J. 135206
 Harengel, W. 149208
 Hargens, R.D. 151926
 Hargreave, M.M. 134106
 Hargreaves, W.A. 136235
 Hariharan, A.V. 140989
 Haridasan, T.M. 151475
 Harker, A.H. 136044, 145524
 Harkness, J.D. 147539
 Harkott, D. 133441
 Harkulich, T. 146477
 Harland, H.B. 152122
 Harley, R.T. 135775
 Harlow, F.E. 138029
 Harlow, R.A. 136082
 Harman, C. 138016
 Harman, G.G. 144183
 Harman, T.C. 139956, 142410
 142743, 145490, 149923
 145968, 146367, 149813
 Harman, T.L. 134717
 Harmer, A.L. 137439
 Harmer, R.S. 152223
 Harmon, B.H. 137484
 Harmsen, N. 133094
 Harmsen, U. 144854
 Harmsen, J.D. 145407
 Harney, H.L. 152637
 Harnisch, H. 144804
 Harper, B. 135168

Harper, C.A.	139006	Hasan, A.	149129	Hawke, D.L.	150002	Heger, G.	146573	Hengehold, R.L.	143636
Harper, H.W.	150296	Haseda T.	139850,147836	Hawkins, R.H.	144509	Hehemann, R.F.	141060	Henins, A.	145677
Harper, J.M.E.	144306	147846,148433	Hawley, G.G.	138150	Hehl, K.	150841	Henisch, H.K.	135212,140267
Harper, L.L.	148846	Hasegan, D.	152625	Hawley, J.J.	138622	Heid, K.	134789	143790,145357
Harrigan, W.C.	136201	Hasegawa, A.	140017	Hawley, J.L.	141803	Heiden, C.	152147	Henke, B.L.	149053
Harrington, J.A.	143388	Hasegawa, H.	135006,144290	Hawthorne, J.R.	150327	Heidner, R.F.	133870	Henkel, H.	138457
Harrington, R.M.	137887	Hasegawa, M.	133149,142435	Hawthorne, M.F.	138218	Heidrich, W.	146986	Henkel, J.H.	136806
Harrington, W.L.	148712	142693,143091,149490	141561,147620	Heights, Y.	145859	Henkie, Z.	134794,140485
Harriott, P.	136424	Hasegawa, R.	140477,149379	Hawton, M.H.	134113	Heijenbrok, M.G.J.	151844	Henneberger, K.	133890
Harris, A.B.	137852,139695	151999	Hay, D.R.	141863	Heil, R.H.	150078	Henmi, Z.	152593
.....	142502,150851	Hasegawa, T.	138424	Hay, H.J.	148639	Heilman, O.J.	141178,146444	Henneauin, J.F.	152065
Harris, B.N.	146233	Hasegawa, Y.	132887,144289	Hay, K.A.	145015	Heilner, E.J.	152332	Henneberger, T.	142642
Harris, C.C.	150523	Hashimoto, H.	141454,140841	Hay, R.E.	138866	Heilpern, S.	137223	Hennessey, P.	143172
Harris, C.L.	148406	148295	Hayakawa, H.	138015	Heim, U.	145010	Hennessy, D.	139133
Harris, F.E.	136810	Hashimoto, K.	147414	Hayakawa, K.	150258	Heiman, N.	140224,152260	Hennessy, D.R.	139131
Harris, I.R.	136018,139553	Hashimoto, M.	133976	Hayakawa, R.	137142	Hein, G.	152358	Hennig, L.	134040
Harris, J.	142194	Hashimoto, S.	134470	Hayakawa, S.	138782,145111	Hein, K.	150589	Henning, C.A.O.	146565
Harris, J.M.	148128	Hashimoto, T.	135005,147957	145741	Hein, M.A.	140191,142512	Henning, C.D.	141068
Harris, J.O.	145421	Hashin, Z.	141002,141953	Hayakawa, Y.	148769	Hein, R.A.	146125	Henning, J.C.M.	136706
Harris, J.S.	139052	Hasiiguti, R.R.	147397	Hayashi, H.	135172,136067	Heine, G.	134512	137255
Harris, L.M.	145717	Haskell, J.D.	150209	142824	Heineck, J.B.	148533	Henningsen, J.O.	140523
Harris, P.	139822,142802	Haskett, P.R.	144895	Hayashi, K.	134088	Heinen, H.J.	137893	Hennion, B.	136634,142832
.....	145343	Hashik, L.	140496	Hayashi, M.	133137,133737	Heiniger, F.	143926,151250	Henrich, V.E.	142496
Harris, P.K.	139558	Hass, G.	137210,148617	Hayashi, S.	150206	Heinisch, R.P.	137647	Henrie, T.A.	144861,148351
Harris, R.	137568,146036	Hass, M.	143388	Hayashi, T.	133548,136519	Heinrich, H.	135117,137541	Henriksson, S.T.	144501
.....	146160	Hassan, M.E.	135561	Hayden, D.W.	147688	Heinrich, K.F.	140478	Henrivh, V.E.	137114,137654
Harris, R.K.	133987	Hassard, R.S.	144704	Haydl, W.H.	145236	Heinrich, W.	150590	Henry, C.R.	145887
Harris, R.L.	138662	Hasselbach, F.	148714	145254,145269	Heinrichs, J.	136861,139686	Henry, D.W.	144535
Harris, R.W.	144765	Hassing, R.F.	152186	Haydon, D.A.	142159	142669,143858	Henry, E.C.	141886,150398
Harris, S.E.	137641,143203	Hassler, J.P.	136703	Hayek, M.	142784	Heintzmann, H.	149724	Henry, R.D.	133974,134966
.....	143232,151624	Hasted, J.B.	135120	Hayes, D.B.	141219	149755	134988,152491
Harris, S.J.	146468	Hastings, J.M.	136640	Hayes, D.J.	138443	Heinz, D.M.	138565,146647	Henry, R.J.W.	140371
Harris, W.J.	142048	Hasuo, S.	137873	Hayes, R.E.	151209	152462,152487	Henry, W.G.	133198
Harris, W.P.	136997,143645	Hata, H.	152408	Hayes, R.R.	113622,116268	Heinz, K.	149064,149215	Hensel, A.	151354
Harrison, D.H.	137209,148616	Hata, T.	144064	Hayes, S.H.	132699	151306	Hensel, F.	143712,148512
Harrison, E.A.	133343,134126	Hatada, K.	152130,152135	Hayes, W.	134483,139775	Heiser, F.A.	141060	Hensel, J.C.	143542
.....	138173	Hatamaka, K.	133667	Hayman, B.	134114	Heisler, K.	149761	Hensel, P.	143909
Harrison, J.A.	138190,143685	Hatano, H.	136089,141769	Haynie, F.H.	150656	Heitman, P.W.	133733	Hensler, J.R.	142279
Harrison, J.D.	145356	Hatano, J.	144065	Hayns, M.R.	136809	Heks, H.	151363	Hensler, R.L.	142634
Harrison, J.W.	137530	Hatch, W.P.	139353,150771	Hays, R.G.	144167,149114	Helary, J.L.	146553	Hensley, W.K.	139496
Harrison, K.G.	145783	Hatcher, A.L.	145905	Haythrinthwaite, R.F.	135251	Helbert, J.	139513	Henthorne, M.	150648
Harrison, L.G.	133958	Hatcher, R.D.	133879	Hayward, E.J.	135462	Helbren, N.J.	144338	Hentz, R.	134204
Harrison, R.I.	144126	Hatfield, W.E.	152295	Hazen, D.J.	133750	Heleskivi, J.	151790	Henzi, M.	133739
Harrison, W.A.	142694	Hatting, W.S.	139220	Hazen, W.C.	146209	Helferich, R.L.	141077,146282	Hepburn, H.R.	145234
Harrop, P.	134876	Hattori, H.	134676	Hdin, R.A.	152133	Helfrich, W.	150558	Hepburn, M.J.	150774
Hart, E.L.	143398	Hattori, K.	144585	Head, P.	151554	Helfli, S.H.	137158	Herak, J.N.	136694
Hart, G.P.	143213	Hattori, M.	136687,139842	Heal, G.R.	138404	Helfrich, W.J.	133780	Herak, M.J.	138264
Hart, P.B.	135216	Hattori, Y.	145822	Heaps, W.S.	151706	Hella, R.A.	151612	Heras, J.M.	137551,143707
Hart, P.G.	151512	Hattox, T.M.	143977	Hearn, C.J.	139915,148043	Hellan, K.	134179	Herbell, T.P.	151345
Hart, R.K.	152580	Hau, N.H.	137239	149220	Heller, A.	145806	Herber, R.H.	143554
Hart, R.R.	146795	Hau, N'guyen hy	151398	Hearn, E.J.	149104	Heller, P.	144305,152224	Herbert, D.C.	137939
Hartemann, P.	145317	Haubenreisser, U.	139527	Heath, L.G.	144823	152314	Herbotts, J.A.	144959
Harthoorn, J.L.	133837	Haubenreisser, W.	151340	Heaton, J.L.	135215	Hellner, E.	136021	Herbst, J.F.	144313
Hartings, M.F.	152268	152018	Heavens, O.S.	148311	Helling, J.O.	150125	Hercher, M.	136645,140118
Hartland, A.	146031	Haubner, G.	135157	Hebditch, D.J.	139408	Hellstrand, E.	151143	148699,148761,151442
Hartman, A.	133642,150659	Haueisen, D.C.	145552	Heber J.	141323,142485	Hellwarth, R.W.	134495	Herd, Q.	149031
Hartman, J.A.	135226	140017	148206	Hellwege, K.H.	139440	Herd, S.	138503
Hartman, J.T.	143620	Hausen, D.C.	140015	Hebert, R.L.	145372	Helman, J.S.	140353,140092	Herd, S.R.	132926,134509
Hartman, P.	145408	Haug, A.	142563	Hebral, B.	134208,152575	142051	140797
Hartmann, S.R.	151796	Haug, H.	148166	Heckel, K.	133592	Helms, C.R.	149045,149094	Hergenrother, P.M.	148226
Hartman, W.F.	139047	Hauge, R.H.	145523	Heckel, R.W.	141761	Helmloth, K.	143681	Hergt, R.	146548,146629
Hartmann, B.	139797,143000	Haugen, E.B.	133601	Hecker, S.S.	133734	Helstrom, C.W.	151798	Hering, F.S.	142893
.....	144668	Haugen, S.	135450	Heckingbottom, R.	145721	Helt, J.F.	140391	Heritier, M.	148089
Hartmann:Boutron, F.	135053	Hauger, R.	152425	151804	Helwig, L.E.	150737	Herkar, M.P.	148141
Hartman, E.M.	134515	Haight, A.F.	151700	Heckler, C.H.	151933,151984	137659	Herkert, B.	136339
Hartmann, S.R.	134307	Hauptman, Z.	144471	Heckmann, M.	134703,140592	Hemenger, P.M.	135988	Herlach, F.	149413
.....	134439,134677,145435,145481	Haury, G.L.	143066,151325	Heckmann, P.H.	149261	Hemingway, D.J.	134335	Herlin, M.A.	137990,138145
.....	145556,145706,147896	Hausen, A.	139709	Heckscher, H.	138068,138092	Hemkar, M.P.	146560	143696,144118,152704
.....	148685,149041	Hauser, J.J.	137721,139662	Hedaya, E.	138350	Hemphill, R.B.	144423	Herman, F.	133858,136620
Hartnagel, H.	134701,137565	140468,141080,143781,149378	Hedgcock, F.T.	142503	Hemple, S.	140111	136834,136835,142561
.....	149729	Haugen, J.R.	133208,138626	Hedman, J.	138233	Hemrajani, R.R.	146407	145965,148105
Hartnagel, H.	147076	Hauser, V.E.	143659	Hedman, L.	137799,146377	Hen, D.T.	151451	Herman, H.	133848,135466
Hartshorn, D.S.	144367	Hausman, H.J.	147983	Hedrick, C.E.	151501	Hench, L.L.	139430,144127	135844,135853,139039
Hartstein, A.	143879,145942	Hausman, A.	137332	Hedrig, G.	144947	149768	Herman, J.M.	152066
.....	145963	Hausser, O.	142448	Heeger, A.J.	137024,137631	Henck, R.	152640	Herman, M.	141606,142026
Hart, W.H.	133507	Haussermann, F.	133370	146280,148439,148506	Hendel, R.J.	137876	150373
Hartung, G.	145083	Hauttojarvi, P.	151890	Heeks, R.E.	144603	Henderson, B.	138758	Hermann, A.M.	140502,151807
Hartung, R.F.	138938	Hauvel, G.J.P.M.	133125	Heer, H.	145050	Henderson, D.	133858,134764	Hermann, F.	134744
Hartwick, T.S.	149157	Havancsak, K.	151093	Heevers, C.J.	133560	Hendra, P.J.	151732	Hermann, G.	139433
Hartz, B.J.	133613	Havill, R.L.	147945	Heffner, W.J.	133811	Hendricks, E.	145980	Hermann, J.P.	151508
Harutyunian, F.R.	149714	Havinga, E.E.	132858,145173	Heffner, R.	143511	Hendricks, R.W.	134914	Hermann, R.A.	141603
Harvey, A.R.	152279	152122,152162	Hegde, S.G.	140418	Hendrickson, K.E.	134954	Hermans, P.	143002
Harvey, G.G.	144985,152595	Havlicek, F.	141072	Hegemier, G.A.	144671	Hendy, B.N.	145334	Hermeking, H.	137436
Harvey, J.A.	141074	Hauner, K.S.	141732	Hegenbarth, E.	139874	Heneghan, L.F.	144949	Hermosin, A.	140941
Harvig, H.	132961	Havrankova, M.	146572	Heng, T.M.	152691	Herns, G.	145675
Hasaka, M.	141207	Haward, R.N.	147918

AUTHOR INDEX

- Hernandez, E. 148525, 148550
Hernandez, L. 145569
Hernashkin, V.G. 141788
Herdson, M. 137445
Hernicz, R.S. 137129
Heroux, L. 151789
Herper, J.C. 151916
Herrell, D.J. 145371
Herring, R.B. 144732, 150628
Herring, R.B. 150628
Herrington, J.R. 133952
Herrington, T.M. 140376
Herrman, M.D. 148619
Herrmann, F.J. 135329
Herrmann, G. 142889
Herrmann, H.F. 144935
Herrmann, R. 145091
Herrmann, W. 142879
Herscovici, C. 145182
Hershey, R.L. 136273
Hershkowitz, N. 149699
Hertz, J. 141884
Hertz, W. 147258
Hertzberg, R.W. 139053
Hervet, H. 148705
Herwijnen, A.V. 145863
Herwood, P.M.A. 140113
Herzer, H. 152620
Herzog, A.H. 140943, 146602
Herzog, A.H. 148857, 148879
Herzog, H. 134431
Herzum, N. 152241
Hess, D.W. 136419
Hess, E. 145692
Hess, G.B. 143907
Hess, H.-D. 136968
Hess, K. 134481, 137311
Hess, L.D. 134495
Hesse-Bezot, C. 147866
Hessel, M.M. 137355
Hessler, J.P. 139564
Hester, R.E. 140089
Hester, R.K. 140224
Hesto, P. 135211
Heuer, A.H. 141668, 144311
Heuer, A.H. 144326
Heuret, M. 148611
Hewat, A.W. 137470
Hewes, C.R. 133980, 134975
Hewitson, V. 149852
Hewitt, B.S. 133173
Hewka, P.V. 152569
Hewko, R.A. 148367
Hewman, J.C. 136284
Heyda, J.F. 142659
Heyns, A.M. 143494
Heyszenau, H. 145857
Hibben, S.G. 140186, 143177
Hibben, S.G. 143544, 146124
Hibbert, A. 145118
Hibiya, T. 151166
Hichter, P. 143045
Hickernell, D.C. 143032
Hickey, C.F. 141260, 144760
Hicklin, W.H. 147253
Hickman, B.S. 132963
Hicks, D.L. 142879
Hickok, R.L. 138687
Hidaka, M. 134992
Hieber, H. 149615
Hieber, K. 146290
Hiever, K. 134761
Higashi, K. 139375
Higginbottom, A. 150393
Higgins, T.H. 136273
Higginson, B.R. 149057
Higley, L.W. 141089
Higuchi, E. 147971
Higuchi, H. 146764
Hijikuro, N. 135786, 146374
Hijmans, J.P.A.M. 147984
Hikami, S. 134254
Hikata, A. 147007
Hiki, Y. 133149, 134247
Hiki, Y. 139817, 148368
Hikosaka, M. 145590
Hilborn, R.C. 145590
Hilczler, B. 134333
Hildebrand, M. 151356
Hildebrandt, A.F. 140656
Hileman, O.E. 138572
Hilgeman, T. 140145, 149783
Hill, A.E. 137609
Hill, C.T. 138912
Hill, D.J. 137822
Hill, D.W. 140441
Hill, H.C. 148760
Hill, H.H. 152392
Hill, J.C. 140578, 149803
Hill, J.G. 141724
Hill, J.M. 142922, 142923
Hillenbrand, B. 145248
Hill, J.S. 144450
Hill, L.W. 149899
Hill, N.W. 149719
Hill, R. 134045, 135843
Hill, R.M. 137343
Hillairet, J. 146985, 148284
Hillenbrand, B. 149485
Hillenbrans, B. 149487
Hillebrandt, W. 137743
Hillier, I.H. 149031
Hillmer, W. 150891
Hills, G.J. 149174
Hillstrom, W.W. 138379
Hilscher, G. 135018, 135097
Hilton, A.R. 145635
Hilton, J. 146907
Hilton, P.A. 148324
Hilton, R.M. 141402
Hilzinger, H.R. 135067
Hinai, M. 149542
Hinazumi, H. 134646
Hindman, G.D. 144881
Hines, D.E. 139751
Hines, M.E. 134682
Hines, W.A. 139553
Hinks, D. 146583
Hinks, D.G. 144087
Hinsch, H. 136968
Hinslaw, W.S. 147822
Hinton, J.F. 133995
Hinz, G. 133119
Hirabayashi, M. 133040, 146443
Hirakawa, K. 147862, 147864
Hirakawa, K. 149620, 149630, 149659
Hirai, M. 134500
Hirai, T. 145732
Hirai, Y. 134128
Hirakawa, K. 133041, 135047
Hirano, M. 141964
Hiraki, A. 136599
Hiramatsu, S. 149008, 151760
Hirano, M. 133888, 152494
Hirao, M. 144488
Hirata, M. 133250
Hirayama, M. 139734, 141327
Hirose, Y. 146655
Hirose, Y. 138083
Hirota, E. 146043
Hirota, T. 142431
Hirotsu, S. 135050, 146404
Hirotsu, Y. 147839
Hirsch, A.A. 138575, 149212
Hirsch, R.A. 144942
Hirschfeld, R.C. 138872
Hirschfeld, T. 140188
Hirst, W. 141510
Hirth, J.P. 133264, 136065
Hirthe, W.M. 143850
Hisamatsu, Y. 141645, 146980
Hisatake, K. 136690, 142455
Hiscocks, S.E.R. 144338
Hiskes, R. 133163, 141332
Hiskey, J.B. 144465
Hiskey, J.B. 149922
Hitch, T.T. 138618
Hitler, G. 148890
Hitomi, I. 148835
Hiwatori, Y. 141342, 142781
Hiza, M.J. 144285, 149806
Hiznyakov, V. 143436
Hiznyakov, V.V. 148646
Hjortenberg, P.E. 138640
Hjorth, L. 146815
Hladik, J. 142307
Ho, C.Y. 134240, 139961
Ho, H.T. 134732
Ho, I.T. 146086
Ho, J.C. 115577, 116683
Ho, K.K. 145643
Ho, P.S. 141638
Ho, R.C. 145250
Ho, W.C. 140194
Hoag, E.D. 149802
Hoagland, R.G. 142046, 144620
Hoagland, R.G. 144620, 144621, 144749, 144751
Hoare, M.R. 139972
Hobson, J.D. 139212
Hobson, R.J. 146939
Hoch, M. 141271, 141355
Hoch, M. 148418, 152272
Hochli, U.T. 139857
Hochstrasser, R.M. 142735
Hocken, R.J. 143227
Hockin, J. 144352, 151809
Hodel, M. 151356
Hodes, H.A. 138292, 139394
Hodge, C.V. 142775, 150224
Hodge, F.G. 138532
Hodge, P.G. 136141, 136142
Hodges, L. 136143
Hodgeson, J.A. 140205
Hodgkinson, K.A. 150873
Hodgson, K.E. 147627
Hodgson, R.T. 137644
Hodshire, J.O. 144951
Hoehler, J. 144110
Hoekstra, J. 146639
Hoekstra, J.A. 139629
Hoehnig, H.E. 143964
Hoepfner, D.W. 142018
Hoerstel, W. 133916, 140448
Hofelt, M.H.H. 151048
Hofer, B. 135157
Hofer, K.E. 139132, 142037
Hofer, K.E. Jr. 142054, 144762
Hofer, K.E. Jr. 150490
Hofer, W. 135157
Hoff, G.C. 141410
Hoff, N.J. 142851, 142896
Hoff, P.H. 145940
Hoff, P.W. 137655, 138085
Hoff, R.M. 139716
Hoffer, G.I. 146073
Hoffman, D.J. 139347
Hoffman, D.M. 138607
Hoffman, J.G. 150213
Hoffman, J.L. 138195, 146480
Hoffman, J.T. 149176
Hoffman, V. 144457
Hoffman, F. 134201, 136718
Hoffman, H. 134972, 135056
Hofmann, R. 141208
Hofker, W.K. 144333
Hofmaier, R.L. 137553
Hofstaetter, A. 151617
Hoft, D.J. 135173
Hogan, L.M. 132974
Hogan, R.J. 145103
Hogarth, C.A. 134692, 145108
Hoge, H.H. 138093
Hoge, K.G. 148225
Hogg, B.G. 142551, 143799
Hogg, B.G. 149707
Hogg, G.W. 135546
Hoggatt, J.T. 136157, 148226
Hogon, P.J. 145258
Hogure, H. 143496
Hohenberg, P.C. 147135
Hohenemser, C. 144031
Hohler, V. 139689
Hohlfelder, J.J. 150168
Hohman, A.E. 133751
Hohne, D. 150641
Hohr, A.J. 146795
Hojou, K. 136755
Hok, B. 148265
Holcomb, D.F. 142622
Holden, T.M. 152383
Holdeman, L.B. 149503
Holden, B.J. 143246
Holden, J.R. 138226
Holder, N.L. 135343
Holderna, K. 139178
Holehouse, I. 139075
Holister, G.S. 141757
Holland, R.J. 140859
Holland, W.E. 137113, 148619
Holland, W.F. 148784
Hollatz, L.C. 139814
Hollebone, B.R. 146248
Holliday, T.B. 143660
Holliday, J.E. 137360
Hollinger, D.L. 1412/2
Hollingsworth, E.H. 141879
Hollingsworth, R.J. 152711
Hollis, M.J. 136030, 147045
Hollis, R.L. 145026
Holloway, D.G. 139224
Holman, A.B. 152683
Holmberg, S.H. 142475
Holmes, J.J. 138958, 138968
Holmes, K.D. 141071
Holmquist, G.R. 135718
Holmquist, K.E. 138018
Holonyak, N. 137381, 137383
Holroyd, F.W. 134838
Holste, J.C. 139918
Holstein, T. 137538, 146041
Holt, A.C. 139853
Holt, C.W. 145000
Holt, D.B. 134547, 140207
Holt, S.L. 149716
Holt, S.L. 151261
Holtom, R. 137439
Holtom, W.C. 138193, 140105
Holtom, W.C. 151707, 152662, 152673
Holtz, F. 134364, 152022
Holtzberg, F. 137561, 143638
Holtzberg, F. 151823, 152253, 152256
Holtzberg, F. 152257, 152311
Holway, L.H. 145696
Holzapfel, W.B. 137508
Holzer, W. 137762
Holzl, K. 152204
Holzmann, C.G. 136892
Homer, G.J. 142932
Homer, G.J. 149804, 152089
Homma, S. 140237
Homma, Y. 142610
Hon, D.T. 140091
Honda, K. 133589, 149628
Honda, S. 130830, 150110
Hone, D. 142685
Honeycombe, R.W.K. 141520
Honeycutt, J.H. 141931
Honeyman, W.N. 146665
Hong, H.Y.P. 138730, 146918
Hong, K.M. 137750
Hong, R.E. 148712
Honig, E.M. 140337
Honig, J.M. 134246, 137051
Honig, R.E. 148712
Honma, A. 136880, 139720
Honnephof, J. 143715
Hooper, H.O. 140190
Hooper, D.L. 148016
Hoover, W.R. 152589
Hopcus, E.A. 146905
Hopf, F.A. 138470
Hopfield, J.J. 140150
Hopkins, I.L. 141798
Hopkins, J.R. 133514, 146619
Hopkins, J.R. 150485, 151695
Hopkins, M.R. 151293
Hopkins, V. 139366, 142064
Hopkinson, A.C. 144764
Hoppe, J. 132903
Hoppe, J. 138510
Hopper, S.P. 139294
Hora, H. 138070
Horai, K. 136644, 139925
Horak, J. 147874, 147891
Horak, J. 138582, 149348
Hord, B.L. 146090
Hordon, M.J. 139237
Hordvik, A. 140170, 150792
Horgan, G.P. 139241
Horie, K. 150177
Horie, Y. 136139, 139766
Horiguchi, T. 136870, 152336
Horimatsu, T. 137873
Horimer, J.P. 151635
Horing, N.J.M. 134826
Horiuchi, R. 151168
Horiuchi, S. 134666, 147040
Horkans, J. 144867
Hornitz, G. 143970
Horn, P.M. 143921, 143940
Horn, P.M. 144000
Hornbogen, E. 141990
Hornby, I.W. 151136
Horne, D.F. 139340
Horne, M.R. 147249
Horner, J.T. 137818
Hornfeldt, S.P. 152319
Hornig, C.T. 138677
Hornreich, R.M. 137636
Hornreich, R.M. 140521, 144036, 146082, 152302
Hornung, W. 147382
Horony, Y. 143554
Horowitz, D. 140041, 150301
Horsey, R.S. 133305
Horsfall, G.S. 132823, 140264
Horstmann, R.E. 144500
Horton, J.B. 144833
Horton, T.E. 144233
Horton, W.S. 138187, 147287
Horvath, D. 135979
Horvath, E. 133297
Horwood, W.A. 147094
Horylev, R.J. 133460, 150323
Horz, G. 149903, 150690
Hosemann, R. 152005
Hosford, W.F. 141659
Hosford, W.F. 141942
Hoshi, A. 134932, 149489
Hoshi, J. 133354
Hoshino, S. 133881
Hoshrein, A. 141997
Hosker, G.L. 140610
Hosler, P. 132838
Hosokawa, H. 134992
Hosoya, M. 134646
Hosoya, S. 147257, 148731
Hoste, J. 148742, 150258
Hoste, J. 138630
Hotaka, T. 133695
Hothersall, D.C. 144063
Hotop, H. 143600, 145615
Hotta, S. 149124
Hottewitzsch, P. 134795
Hotz, R.F. 140895
Hotzberg, F. 138241, 140309
Hotzberg, R.K. 133087

AUTHOR INDEX

AU-287

Hou, J.L.	130585, 130579	Hubbell, R.D.	139366, 142064	Humphries, L.J.	142404	Iandelli, A.	148073	Ikola, R.J.	143304
Hou, S.L.	137270	Hubbell, W.C.	152255	Humphries, S.	140037	Iannelli, A.A.	133525	Ikoma, T.	143828, 145922
Houdart, R.	152185	Hubble, F.F.	152193	Hunderi, O.	143375	Iaroshovich, V.D.	133485	Ikonnikov, V.P.	140735
Houdry, J.H.	134101	Huber,	133123	Hunklinger, S.	136972, 143668	Iarovaia, R.G.	134295	Ikonnikova, G.G.	138374
Houng, M.	150599	Huber, D.	134690, 141101	Hunsicker, H.Y.	148392, 149142	Ibach, H.	142156	Ikonopisovi, S.	147692
Houng, M.	146554	Huber, D.L.	137837, 145058	Hung, H.Y.	141878	Ibbott, D.G.	136731	Ikorskii, V.N.	146051
Hougen, L.R.	146200	Huber, D.L.	147926, 151079, 152269	Hung, H.Y.	148586	Ibel, K.	145999	Iksanov, B.A.	135821
Hoult, R.A.	148150	Huber, H.	132906, 151589	Hung, H.Y.	142280	Ibragimov, F.K.	146184	Ikuta, T.	135077
Houska, C.R.	137201, 139727	Huber, J.G.	152167, 152323	Hung, H.Y.	152675	Ibragimova, E.M.	147039	Il'chenko, A.Y.	142556
Houston, B.J.	138824	Huber, K.	152616	Hunt, C.A.	150033	Ibrakhimov, N.	143774	Il'chenko, L.N.	146793
Houssin, B.	136108	Huber, W.K.	136490	Hunt, C.A.	150041	Ibuki, S.	148951	Il'chenko, P.A.	136333
Houston, B.	144016	Huberman, B.A.	136691	Hunt, G.S.	144340	Ibukuro, S.	148762	Il'chenko, V.I.	147220
Houston, B.J.	141803, 144649	Hubert, A.	142537, 146068, 151060	Hunt, J.D.	139408	Idchak,	134295	Ilegems, M.	138461, 143854
Houston, D.E.	143237	Hubert, J.	152249	Hunt, J.L.	137146, 151467	Idchak, E.	151415	Iler, R.K.	138253
Houston, J.E.	140106	Hubert, M.H.	136004	Hunt, R.P.	134277	Ideno, Y.	146211	Iles, P.A.	140844
Hovel, H.J.	135184	Hubler, G.K.	137143	Hunter, C.W.	138970	Idogaki, T.	149611	Iley, D.E.	135343
Hovermale, R.A.	150483	Hubner, K.	146744, 148227	Hunter, D.B.	138549	Idrisova, R.M.	147256	Il'ichev, V.Y.	141789, 150405
Hovestadt, D.	152565	Hubschmann, O.R.	149372	Hunter, J.E.	138546	Ichida, K.	133937	Il'icheva, E.N.	137867, 137868
Hovhannissian, R.A.	149714	Huck, A.	147894	Hunter, W.R.	137081, 137210	Ichikawa, K.	142664	Il'icheva, E.P.	136154
Hovan, M.J.	142975	Huck, F.B.	149658, 152244	Huntington, R.D.	138029, 140841, 142169, 148617	Ichimescu, A.	134652	Il'ichen, S.N.	135538
Howard, C.	139238	Hucke, E.E.	133427, 136665	Huntington, H.B.	141653	Ichikawa, M.	133618, 134366	Il'in, A.A.	134269, 140833
Howard, D.G.	148165	Hucke, E.E.	139213, 141744, 142389	Huntington, R.D.	137799	Ickhikawa, T.	133926	Il'in, A.A.	147344, 149725
Howard, J.K.	133096	Hucke, E.E.	144549, 146358, 146867	Huntington, R.D.	137799	Ida, M.	134808, 143357	Il'in, L.A.	147503
Howard, W.E.	135907, 136902	Hucl, M.K.	146988	Huo, W.M.	148696	Ieiri, S.	143644	Il'in, L.M.	139107
Howarth, D.S.	137669	Hudak, J.J.	148086	Hurault, J.P.	137189	Ievchenko, V.F.	136145	Il'in, M.	135959
Howe, D.G.	149470	Hudak, S.J.	147312	Hurle, D.T.J.	146592	Iferov, G.A.	139586, 150961	Il'in, M.A.	134458, 145561
Howe, R.A.	143127	Hudson, R.P.	149531	Hurley, G.F.	138055	Igarashi, G.	149463	Il'in, M.I.	136026
Howe, R.F.	142585	Hudgens, S.J.	146084	Hurricanes, P.L.	147387	Igarashi, H.	152474	Il'in, M.K.	144452
Howells, W.S.	142426, 142690	Hudis, J.	149601, 144335	Hurst, F.J.	139243	Igata, N.	147413	Il'in, V.A.	137691, 138628
Hower, P.L.	135250	Hudson, C.M.	136284, 136285	Hurych, Z.	137101	Igata, N.	133692	Il'in, V.A.	143148, 149172
Hoves, J.H.	152639	Hudson, J.L.	133273	Hus, Y.C.	142002, 142003	Iglat'eva, M.G.	140048	Il'in, V.E.	143401
Hoves, M.A.H.	150509	Hudson, P.R.	134483	Husain, A.S.	138014	Iglauer, N.	138402	Il'in, V.G.	138498
Hoves, M.B.	147843	Hudson, R.P.	142399, 146056	Husain, D.	133870, 134068	Iglesias, G.E.	144539	Il'in, V.I.	149065, 151960
Howlett, B.W.	152075	Hudson, W.R.	151304	Huschka, H.	135329	Ignatavichus, N.V.	137396	Il'in, V.V.	137277, 140925
Howlitt, W.	139171	Hudyshev, A.F.	139369	Hussain, M.A.	141994, 150347	Ignatenko, V.A.	137764	Il'ina, K.N.	137388
Howorth, J.R.	137439, 140558	Huebener, R.P.	139419	Hussein, A.L.	148783	Ignatenko, E.I.	145030	Il'ina, L.	143349
Howe, M.G.W.	141510	Huebener, R.P.	137742, 149448, 149449	Hussein, A.M.	150806	Ignatenkova, N.I.	135545	Il'ina, L.A.	149731
Hoyle, W.C.	149847	Huebener, R.P.	149501, 151395	Hust, J.B.	143064	Ignat'ev, I.S.	140112	Il'ina, L.V.	139267
Hrdy, J.	149746	Huebner, D.H.	144032	Hust, J.G.	136609, 145365	Ignat'eva, L.A.	140112	Il'ina, M.A.	144607, 148923
Hrovat, M.	135329	Hueisen, D.C.	143591	Husted, D.G.	144468	Ignatiev, O.M.	143412	Il'itskii, A.A.	147521
Hubby, A.	150099, 151267	Huen, T.	148494	Huston, E.L.	144468	Ignatiev, A.	144902	Il'inLivshits, A.I.	132943
Hsiao, C.C.	137203	Huff, H.	135758	Hutchens, R.D.	152263	Ignatov, D.V.	133771, 151282	Ilisavskii, Y.V.	151130
Hsiao, P.	149899	Huff, R.J.	138045	Hutcheon, R.J.	152352	Ignatov, V.I.	133475	Il'inskaya, G.I.	135970
Hsieh, C.	145176	Huffman, G.L.	141774	Hutchings, I.M.	141122	Ignatova, N.K.	146449	Il'inskiy, A.A.	135269
Hsieh, C.H.	142795	Huffman, G.P.	151982	Hutchings, M.T.	147600	Ignatova, T.S.	146368	Il'inskiy, Y.A.	138028
Hsieh, E.J.	137862	Huffman, P.J.	141458	Hutchings, T.J.	148747	Ignat'ev, V.G.	146527	Il'inykh, T.V.	137162
Hsieh, H.C.	152606	Hufner, S.	134619, 136698	Hutchins, G.A.	135192	Ignat'eva, Y.G.	147020	Illiew, N.	137105
Hsieh, J.T.T.	145405	Hufner, S.	139518, 139717, 144113	Hutchinson, R.W.	138067, 149176	Igo, T.	147020	Illiew, N.	134950
Hsieh, M.Y.G.	138712	Hug, G.	146784, 148067, 148077	Hutchinson, R.W.	138588	Igo, T.	134790	Illiewich, S.	133723
Hsieh, Y.Y.	139488	Hug, G.	150887, 150894	Hutchinson, R.W.	139555	Igon'kin, A.M.	147518	Il'mas, E.R.	145638
Hsin, C.H.	152482	Hugel, J.	137591	Hutchison, C.A.	136703	Igoshev, A.D.	135613	Ilyashenko, E.I.	135074
Hsing, F.	142920	Hugenin, R.	148504	Hutchison, S.E.	133316	Igpulo, V.S.	148679	Il'yashenkov, V.S.	145542
Hsu, D.	137222, 151203	Huggins, R.A.	141017	Hutchison, S.E.	146350	Iguchi, E.	139729	Ilyukhin, V.V.	133307, 136020
Hsu, D.K.	145080, 151147	Hughal, S.A.	138583	Hutchison, T.S.	144616	Igw, B.U.	144862	Ilyukhina, Z.P.	145130
Hsu, G.F.	144373	Hughes, A.E.	136721	Hutley, M.C.	157212	Igyi, K.R.V.	137917	Ilyushenko, L.	144164
Hsu, J.C.C.	147222, 147223	Hughes, A.J.	133187, 145852	Hutley, M.C.	137127	Ihara, H.	137267	Ilyukha, N.G.	133075
Hsu, T.M.	150493	Hughes, D.M.	146692	Hutton, V.	149729	Ihas, G.G.	149442	Il'yushin, A.A.	137006
Hsu, T.R.	150410	Hughes, E.	148345, 152099	Huttmann, R.D.	146435	Ihaya, A.	151384	Iimaizumi, M.	147922, 147939
Hsu, Y.C.	133473, 140432	Hughes, F.R.	149087	Hutton, D.R.	145064	I'haya, Y.J.	151388	Iman, A.R.	144793
Hsuan, H.C.S.	137532	Hughes, G.P.	142749	Hutton, P.H.	139802	Ihle, I.	139849	Imamov, R.M.	150069
Htoon, S.	146937	Hughes, H.	151510	Huver, D.L.	152380	Ihoci, T.	140949, 140952	Imamura, T.	149468, 149476
Hu, C.	148573, 151468	Hughes, H.L.	146801	Huyberts, M.A.H.	133104	Iida, K.	137677	Imasaki, M.	149284
Hu, C.R.	146002, 149453	Hughes, H.L.	146801	Hwang, C.J.	137491, 140884	Iida, S.	150172, 150866	Imbert, P.	143562
Hu, H.	133395, 138820	Hughes, P.C.	133833	Hwang, D.M.	140085	Iida, T.	137004	Imbusch, G.F.	137689
Hu, H.L.	133148, 152465	Hughes, R.C.	136638, 145831	Hwang, J.B.	136342	Il'in, V.I.	134584	Imenitov, A.B.	139417
Hu, P.H.	147837	Hughes, R.C.	142535	Hyatt, M.V.	136398	Il'ushina, E.A.	133452	Imenkov, A.N.	148978, 149069
Hu, S.M.	144514	Hughes, R.H.	143318, 143762	Hyder, B.G.	151064	Iio, K.	151514	Immirzi, A.	146847
Huang, C.Y.	133877, 142002	Hughes, V.W.	143318, 143762	Hyde, B.G.	135874, 136890	Iizuka, M.	145880	Imoto, S.	149579
Huang, C.Y.	147793	Hulbert, S.F.	142350	Hyde, C.L.	138822, 144540	Iizumi, M.	148197	Imry, Y.	135777, 137712
Huang, H.	135223	Hulburt, E.O.	149006	Hyde, R.G.	151074	Ijdo, D.J.W.	138740	Imry, Y.	142024, 145330, 152355
Huang, H.M.	150983	Hulderman, G.N.	135230	Hyland, G.J.	147869	Ikda, M.	134720	Imura, H.	136964, 150233
Huang, L.W.T.	144873	Hull, D.	141238	Hylar, W.S.	148043, 148092	Ikeda, C.	140331	Imura, T.	133368, 141660
Huang, N.C.	136113, 145018	Hull, W.C.	133595	Hyman, B.I.	144750	Ikeda, H.	135059, 133041	Inaba, A.	148032, 149138
Huang, T.	140444	Huller, A.	145178	Hyne, J.B.	142950	Ikeda, K.	133454, 134686	Inaba, H.	134438, 151376
Huang, T.C.	143302	Hulliger, F.	139858, 138494	Hyodo, S.	138245	Ikeda, K.	143459, 148951	Inagaki, T.Y.I.	134599
Huang, W.F.	152523	Hulm, J.K.	152102	Hyodo, T.	144611	Ikeda, S.	143060, 147836	Indan, E.I.	148734
Huang, W.N.	141843, 141845	Hulse, C.O.	148622	Hyslop, M.R.	142147, 146161	Ikeda, T.	147846, 149612	Indenbaum, V.M.	148245
Huang, W.T.	140589	Hultgren, F.A.	147434, 150580	Hyspecka, L.	142050	Ikenberry, D.	140260, 144883	Indenbom, V.L.	147032
Huang, T.Z.	136638	Hultman, B.	138653	Ikeo, K.	143523	Ikeo, K.	142560	Indig, M.E.	147031
Huang, Y.	133699	Humakawa, Y.	143459	Ikeya, M.	133663, 133942	Ikeya, M.	133663, 133942	Indovina, P.L.	143969
Huang, Y.H.	138524	Humbert, S.B.	143442	Ikezawa, M.	148786, 148792	Ikezawa, M.	148786, 148792	Infante, C.	137198
Huang, Y.K.	142841	Hummel, R.E.	134342, 143238	Ikezawa, M.	148786, 148792	Ikezawa, M.	148786, 148792	Ing, S.W.	155076
Huang, Y.Y.	137146, 151467	Humphrey, C.J.	151481	Ikezawa, M.	148786, 148792	Ikezawa, M.	148786, 148792	Ingalls, R.	147080
Hbbard, C.R.	149940, 150281			Ikezawa, M.	148786, 148792	Ikezawa, M.	148786, 148792		
Hbbard, J.	135691			Ikezawa, M.	148786, 148792	Ikezawa, M.	148786, 148792		

AUTHOR INDEX

- Ingalls, W.B. 143511
 Ingebrigtsen, K.A. 145325
 Ingle, G.W. 141775
 Ingle, S.G. 135912, 137861
 Inglebert, R.L. 134955
 Inglis, G.B. 137684
 Ingram, D.J.E. 136696
 Ingram, L.L. 144918
 Ingrey, S.J. 132958
 Innes, W.B. 144690
 Ino, H. 134555, 148996
 Inomata, Y. 138594, 141338
 Inoue, C. 148735, 148736
 Inoue, K. 145690, 149493
 Inoue, M. 134665, 140947
 Inoue, S. 134077, 147847
 Inoue, Z. 141338
 Inouye, H. 144584
 Inouye, S. 144548
 Inshakov, M.D. 135721
 Inta, I. 136714
 Intille, G.M. 146944
 Intwala, B.D. 133646
 Inuishi, Y. 134520, 143772
 Inushi, T. 145921, 147879, 149199
 Inushi, T. 148925
 Inyanov, V.M. 138099
 Inyutina, O.D. 146450
 Ioannu, P.D. 146101
 Ioanovicu, D. 134935
 Ioda, M.V. 146527
 Iofa, B.Z. 138346
 Iofa, Z.A. 135535
 Ioffe, A.F. 139170
 Ioffe, A.I. 146224
 Ioffe, A.Y. 146526
 Ioffe, I.V. 149106, 151836
 Ioffe, V.A. 147947
 Ioffredo, M.L. 146094
 Iofis, B.G. 138271
 Iogansen, A.V. 146107, 148136
 Iolin, E.M. 145297
 Iolko, M.V. 135710
 Ione, K.G. 139317
 Ionescu-pallas, N. 134301
 Ionin, M.V. 135757
 Ionkina, E.A. 143168, 145654
 Ionov, N.I. 152072
 Ionova, G.V. 136692, 151752
 Ionov, S.P. 136692, 151752
 Ionova, E.S. 152009
 Ionychev, G.S. 142974
 Jordanishvili, E.K. 134282
 Iosche, A. 140655
 Ioseliani, V.P. 136145
 Iosilevich, G.B. 136320
 Iosilevskii, Y.A. 137095
 Iost, A. 133658
 Ioyko, V.A. 137420
 Izovskaya, A.V. 146527
 Ipatov, P.F. 135737
 Ipri, A.C. 134724, 135952
 Irakawa, K. 135059
 Irani, N.F. 144527
 Irani, R.S. 135831
 Iremashvili, D.V. 133808
 Irgen, L.A. 148302
 Irie, T. 143383, 149603
 Irish, J.D. 143009, 144075
 Irniger, V. 143259
 Irons, B.M. 134181
 Irons, H.R. 152485, 152540
 Irwin, J.C. 139716, 145449
 Irzhak, V.I. 152439
 Isaacs, L.L. 139864, 151262
 Isaacs, T.J. 140310, 146621
 Isaacson, J. 137760
 Isaev, A.A. 137653
 Isaev, A.S. 141073
 Isaev, B.N. 142787
 Isaev, Y.G. 141925
 Isaev, Z.I. 146848
 Isayeva, T.A. 147732
 Isakov, M.G. 135734, 141441
 Isakov, V.I. 136845
 Isakov, V.P. 135291
 Isakova, M. 143121
 Isamukhamedora, M.S. 144171
 Isayev, A.A. 137393
 Isbell, W.M. 141910, 150423
 Isern, X. 146951
 Iserson, K.G. 141296
 Ishakov, M.D. 147230
 Ishchenko, A.Y. 146527
 Ishchenko, I.I. 142361, 151369
 Ishchenko, S.S. 150900
 Ishibashi, T. 149140
 Ishibashi, W. 144842
 Ishibashi, Y. 133315, 148263
 Ishida, A. 134641, 151728
 Ishida, H. 134611, 140202
 Ishida, I. 151576
 Ishida, T. 134529
 Ishida, Y. 142510, 142514
 Ishidate, T. 151407, 151411
 Ishige, M. 146211
 Ishiguro, M. 139638, 148356
 Ishiguro, T. 136960, 148509
 Ishihara, H. 150128
 Ishii, C. 152160
 Ishii, H. 144637
 Ishii, S. 150840
 Ishii, T. 134214, 136859
 Ishikawa, K. 147087, 148647
 Ishikawa, T. 133930, 149576
 Ishikawa, Y. 137813, 139483
 Ishiyakova, Y. 147907, 149612, 149663
 Ishiyakova, Y. 150820, 152453
 Ishinabe, T. 147087
 Ishioka, S. 150315, 150140
 Ishikawa, H. 148715
 Ishizaki, K. 132921, 147736
 Ishizawa, Y. 137526, 140539
 Ishtykov, Yu.V. 150756
 Ishtykov, Yu.V. 150760
 Ishtykov, Yu.V. 135625
 Ishtykov, Yu.V. 133414
 Isino, M. 137752, 140652
 Iskanderova, Z.A. 149213
 Islam, M.M. 137486
 Isley, F.W. 137413
 Islyamov, Z.I. 151935
 Ismailov, S.M. 148471
 Ismatov, K.R. 135497
 Isoda, S. 145817
 Isohata, S. 146203
 Isore, A. 146806, 147380
 Isotani, S. 147937
 Ispryan, K.A. 140129, 145540
 Israel, R.D. 146308
 Israelachvili, J.N. 150953
 Issacs, H.S. 144798
 Isshiki, M. 133976
 Istomin, N.P. 133150
 Isupov, V.A. 139948
 Isupova, E.N. 144288
 Isuya, N. 136719
 Itagaki, K. 143061
 Itch, T. 151849
 Itkin, V.P. 151260
 Ito, H. 151376
 Ito, K. 141386, 143713, 147836
 Ito, K. 147846, 148183, 148608, 148501
 Ito, R. 134524
 Ito, S. 150463
 Ito, S.I. 133172
 Ito, T. 133964, 137605
 Ito, Y. 140511, 144331
 Ito, Y. 133663, 135855, 139583
 Itoga, M. 141547
 Itch, A. 137267
 Itoh, F. 141278
 Itoh, N. 133354, 133966
 Itoh, S. 148687
 Itoh, T. 134361
 Itoh, U. 134801
 Itoh, Y. 135101, 135219
 Itkhoki, I.Y. 137252
 Iturbe, E.B. 142489, 147816
 Ivakin, S.I. 137340
 Ivanchenko, A.V. 138267
 Ivanchenko, S.N. 152274
 Ivanchenko, Yu.M. 134123
 Ivanchenko, Yu.M. 134785, 150175
 Ivanciu, O. 133181
 Ivanets, V.I. 147617
 Ivannii, G.I. 151691
 Ivanin, I.V. 146902
 Ivanitskiy, P.G. 136748
 Ivankhin, S.I. 147079
 Ivankina, M.S. 148266
 Ivankiv, L.I. 147644
 Ivankova, A.I. 146450
 Ivankovich, G.S. 145021
 Ivannikov, V.L. 134978
 Ivanov, A.A. 142305
 Ivanov, A.B. 140534, 152290
 Ivanov, A.I. 136196
 Ivanov, A.P. 137420, 139958
 Ivanov, A.S. 146551
 Ivanov, B.A. 134998, 149982
 Ivanov, B.V. 135487
 Ivanov, D.G. 135470, 150137
 Ivanov, E.G. 135548, 141418
 Ivanov, E.N. 144574, 145184
 Ivanov, F.I. 136248
 Ivanov, G.A. 133378, 135679
 Ivanov, G.P. 143777, 147049, 148080
 Ivanov, I.A. 138765
 Ivanov, I.G. 133283, 151032
 Ivanov, I.N. 146286
 Ivanov, I.T. 138369
 Ivanov, L.A. 143777
 Ivanov, L.I. 141579, 146416
 Ivanov, L.P. 134541, 149801
 Ivanov, M.A. 146685, 152442
 Ivanov, N.N. 140481
 Ivanov, N.R. 139554, 143664
 Ivanov, N.V. 149132
 Ivanov, O.A. 144767
 Ivanov, O.A. 149656
 Ivanov-Omskii, V.I. 137618
 Ivanov, O.N. 136145, 137892
 Ivanov, O.S. 139965, 146429
 Ivanov, S.A. 133657
 Ivanov, S.H. 136987, 140203
 Ivanov, V.A. 132934, 135303
 Ivanov, V.F. 135573, 144978
 Ivanov, V.I. 138113, 147394
 Ivanov, V.M. 135489, 138270
 Ivanov, V.P. 133112, 136225
 Ivanov, V.S. 151006
 Ivanov, V.S. 134585
 Ivanov, V.V. 147504
 Ivanov, V.Y. 140517
 Ivanov, Y.G. 136440, 147101
 Ivanov, Y.I. 147757
 Ivanov, Y.L. 148302
 Ivanova, E.B. 134545
 Ivanova, E.N. 145572
 Ivanova, G.M. 139013
 Ivanova, I.F. 143611
 Ivanova, I.I. 142066
 Ivanova, I.N. 133885
 Ivanova, K.R. 135345
 Ivanova, L.B. 149018
 Ivanova, L.D. 133291
 Ivanova, L.N. 145681
 Ivanova, M. 133223, 133224
 Ivanova, M.A. 148470
 Ivanova, N.G. 136317
 Ivanova, N.I. 139092, 147209
 Ivanova, N.S. 150447
 Ivanova, N.V. 146208
 Ivanova, R.V. 144869
 Ivanova, S.A. 135437
 Ivanova, S.V. 146505
 Ivanova, T.V. 135626
 Ivanova, V.I. 147021
 Ivanova, V.S. 133581, 133633
 Ivanova, Ye.I. 134577, 150467
 Ivanova, Ye.I. 134577
 Ivanova, Z.I. 135583
 Ivanova-Korfini, I.N. 151683
 Ivanovoy, N.N. 133329
 Ivanovskaya, L.A. 135300
 Ivanovskii, G.P. 139790
 Ivanovskiy, Y. 145265
 Ivanovskiy, Y. 146427
 Ivanovskiy, Y. 139295
 Ivanovskiy, Y. 137697
 Ivanushkin, B.M. 136206
 Ivanyutin, L.A. 146607
 Ivansson, J. 140633
 Ivashchenko, A.I. 134711
 Ivashchenko, A.N. 133986
 Ivashchenko, I.N. 139174
 Ivashchenko, Y.N. 135703
 Ivashchenko, Y.N. 148855
 Ivashchenko, L.N. 135479
 Ivashin, V.V. 137196
 Ivashkin, V.I. 140698
 Ivchenko, A.P. 149401
 Ivchenko, E.L. 137493, 140414
 Iverson, M.L. 149226, 149371
 Iverson, M.L. 143210
 Iverson, R.J. 139630
 Ives, K.D. 144738
 Ives, L.K. 136069
 Ives, M.B. 133781
 Ivevoy, O.M. 133329
 Ivkin, E.B. 151959
 Ivleva, I.N. 134982
 Ivleva, L.I. 149221
 Ivleva, O.M. 139324, 141663
 Ivleva, U.A. 134855
 Ivochkin, I.I. 150734, 150759
 Ivoolov, N.G. 133993
 Ivoolova, E.K. 146845
 Ivoolova, E.Kh. 147848
 Ivovich, V.A. 139763
 Ivshchenko, L.I. 148551
 Iwai, S. 140183
 Iwai, T. 149603, 152246
 Iwainsky, A. 134788
 Iwama, M. 134623
 Iwama, S. 143742
 Iwamura, H. 135050
 Iwasa, H. 140947
 Iwasa, T. 140940, 139772
 Iwasa, Y. 140910
 Iwasaki, H. 143186, 146623
 Iwasaki, H.I. 140802
 Iwasaki, T. 133950
 Iwashita, T. 147910, 150818
 Iwata, M. 140237
 Iwata, S. 147752
 Iwata, T. 150016, 151991
 Iwata, Y. 133298
 Iway, K. 150258
 Iwayanagi, S. 143012
 Iyengar, V.M. 147533
 Iyengar, N.G.R. 133554
 Iyengar, P.K. 135141
 Iyer, R.H. 140831
 Iyonkina, E.M. 141950
 Izbedova, O.V. 135399
 Izben, E.H. 142573
 Izgorodin, A.K. 146360
 Izidinov, S.O. 143619, 144622
 Izidorov, S.O. 145708, 151428
 Izmailov, E.M. 149982
 Izmailova, D.N. 138344
 Izokh, V.V. 138118
 Izotov, I.N. 138888
 Izotov, V.I. 133009
 Izovozchikov, V.A. 145432
 Izumitani, T. 144186, 144551
 Izumrudov, O.A. 149186
 Izyumov, Yu.A. 145977
 Izumov, Yu.A. 150328
 J
 Jaakkola, S. 149568
 Jablonowski, D.P. 140874
 Jablonowski, D.P. 140871
 Jablonski, H.P. 152161
 Jablonski, R. 133921
 Jaccard, C. 133348, 147985
 Jaccard, C. 148164, 151641
 Jaccarino, V. 147979, 152374
 Jack, D.C. 141741
 Jack, D.H. 138407
 Jack, H.E. 148309
 Jack, J.W. 140615
 Jack, K.H. 147384
 Jackel, J. 151722
 Jackel, L.D. 145996
 Jackson, D.P. 141586
 Jackson, H.E. 142899
 Jackson, M. 138444
 Jackson, M.R. 150141
 Jackson, R.J. 137887
 Jackson, R.L. 135699, 141094
 Jacob, B. 150700
 Jacobi, H. 143408
 Jacoboni, C. 147991
 Jacobs, A.E. 137750
 Jacobs, A.J. 141888, 147152
 Jacobs, H. 135217, 143242
 Jacobs, H. 145832, 149191
 Jacobs, F.A. 151156
 Jacobs, H. 152703
 Jacobs, J.T. 145750
 Jacobs, P.W.M. 140160
 Jacobs, R.L. 140163, 150127
 Jacobs, R.L. 137412
 Jacobs, T.A. 144229
 Jacobson, A.D. 143194
 Jacobson, L.A. 141239
 Jacobson, M.J. 139076
 Jacobsson, R. 139980, 148615
 Jacon, M.E. 137274, 140135
 Jaelle, A. 144102, 144103
 Jacoby, K. 149621
 Jacques, P. 142885
 Jacquesson, J. 134149
 Jacquet, M. 144797
 Jacquinet, J.F. 136678
 Jaekel, H.J. 148548
 Jager, R.E. 139989
 Jaegle, A. 133947, 137848
 Jaekel, I. 143314
 Jaffee, R.I. 139240, 140984
 Jagannadham, K. 147114
 Jagarav, B.M. 143322
 Jager, E. 143444
 Jagodzinski, P. 140837
 Jaguszyn-Buze, M. 152308
 Jahn, I.R. 145452
 Jahn, J. 141626
 Jahanshahi, A. 142000
 Jahnka, L.P. 133045
 Jain, A. 133882, 141568

AUTHOR INDEX

- Jain, A.V. 139037
 Jain, B.K. 151754
 Jain, K. 138587, 152058
 Jain, K.P. 137701, 138631, 140087, 140591, 145496, 147052
 Jain, M. 140392, 145603, 149133
 Jain, P.K. 139634
 Jain, R.K. 138089
 Jain, S.C. 134473, 140392, 149133
 Jain, S.M. 139405
 Jain, V.K. 137363
 Jain, Y.S. 151857
 Jajosky, C. 141731
 Jakeman, E. 148682
 Jaklevic, R.C. 150220
 Jakobsen, H.J. 148000
 Jakopcik, K. 138264
 Jakowetz, W. 143331, 148907
 Jakowluk, A. 141832
 Jakubovics, J.P. 149687
 Jakubowski, A. 140837
 Jala, B.P. 150523
 Jalumbo, L.J. 137256
 James, A. 147977
 James, B.W. 148452
 James, D.R. 140408, 145829
 James, L.A. 133412, 133671, 142015, 150525
 James, R.A. 142227
 James, R.G. 151134
 James, R.V. 138456
 James, R.W. 145768
 James, W.J. 141642
 Jan, G.J. 152523
 Jan, J.P. 139621, 139622, 140696
 Janak, J.F. 136832, 136833, 143473
 Jandl, S. 143279
 Janen, F.J. 134804
 Janic, I. 143518
 Janicke, K. 133853
 Janiec, M. 135698
 Janin, J. 137043, 151633
 Janko, A. 135787
 Jankowsak, J. 137803, 150516
 Jankowsky, E.J. 133753
 Janocko, M.A. 152077, 152102
 Janos, S. 151998
 Janossy, A. 136655
 Janot, C. 133093
 Janouskova, O. 136817
 Janowieki, R.J. 133188
 Janowski, K. 150325
 Jansch, E. 150564
 Jansen, K. 139511, 148121
 Jansen, L. 137839, 152334
 Jantsch, W. 135117
 Jantsch, A.F. 136731
 Janzen, W.R. 136736, 147854, 148019
 Jao, J.K. 151459
 Jaoul, B. 139185
 Jaouni, T.M. 138162
 Jaque, F. 141640, 151662
 Jaques, L.W. 133995
 Jaros, M. 139616, 145910, 146671
 Jarrett, H.S. 132995, 152342
 Jarrett, N. 146828
 Jarvinen, M. 133159
 Jarzebski, T.M. 150307
 Jarzynski, J. 143000
 Jarzynskii, J. 139797
 Jasnaw, D. 139719
 Jaspersen, J.R. 145501
 Jaspersen, S.N. 139979, 148618
 Jaskby, K.M. 136061, 138804, 138811, 142097
 Jazdzewski, L. 148563
 Jazwal, S.S. 148823
 Jazczyn-Kopec, P. 146978
 Jauho, P. 151890
 Jaunzemis, W. 141757
 Jaussaud, P.C. 133884
 Jauvitis, H.I. 146018, 140795
 Javan, A. 151622
 Javed, A. 145821
 Jay, B. 148279, 148729
 Jayadevaiah, T.S. 137430
 Jayakumr, V. 133134
 Jayaraman, A. 141128
 Jayaraman, S. 137423, 143621, 144980, 148913, 149074, 151714
 Jay-Gerin, J.P. 145340, 151310
 Jayne, W.M. 139374
 Jazienski, Z. 141797
 Jean-Louis, A.M. 134054
 Jeannin, Y. 146364
 Jedrzejczak, A. 134834
 Jeffers, W.Q. 138030
 Jeffry, K.R. 139563
 Jeffries, C.D. 142484
 Jeffries, N.P. 144714
 Jehanno, G. 146171
 Jelenski, A. 150836, 150890, 152690
 Jellinek, K. 144929
 Jellison, J.L. 147445
 Jenicek, L. 142079
 Jenkin, J.G. 140300
 Jenkins, D.A. 149555
 Jenkins, J.F. 142234, 142241
 Jenkins, J.T. 144566
 Jenkins, L.H. 134445
 Jenkins, R.H. 137908, 145397
 Jenkins, R.N. 146936
 Jenkins, T.B. 145229
 Jenkinson, D.C. 132974
 Jennings, A. 151177
 Jennings, J.T. 139296
 Jennings, D.C. 144004, 144193, 152562
 Jennings, R.W. 152384
 Jensen, D.E. 132832
 Jensen, D.P. 150652
 Jensen, E.J. 138728, 146294
 Jensen, E.W. 133804
 Jensen, G.H. 140151
 Jenssen, H.P. 134506, 152677
 Jepsen, D. 133747
 Jepsen, D.W. 137197, 139598, 143392
 Jerabek, J. 151005
 Jergel, M. 133189, 133394
 Jerina, K.L. 136372, 141773, 150457
 Jerome, D.P. 139550
 Jeser, J.P. 146921
 Jessor, R. 137026
 Jesser, W.A. 138809
 Jessop, H.A. 146760
 Jewett, D.N. 133981
 Jewett, R.P. 136442
 Jeziorowski, H. 139341
 Jeziorski, B. 133845
 Jha, M.C. 133105, 146851
 Jha, S.S. 134385, 134723, 142828
 Jiang, G.J.-J. 145127
 Jibu, M. 137813, 14993
 Jilsson, D.C. 144417
 Jimbo, T. 134676
 Jinma, T. 133480
 Jim, S. 146470, 147094
 Jindal, B.K. 139591
 Jirmanus, M. 139881, 139785, 151265
 Jirmanus, N. 139881, 139785
 Jo, T. 135006
 Joannopoulos, J.D. 139985
 Jodanis, K.H. 142724
 Jacobi, K. 134433
 Joffe, I. 135806, 145234
 Joffrin, J. 134095, 145313
 Joglekar, A.V. 140464, 149334
 Johannesen, R.B. 142626
 Johannesson, C. 148467
 Johansson, A. 148716
 Johari, O. 150531
 John, F. 142086
 John, P. 132878
 John, R. 147000
 John, T.G. 144385
 John, W. 134040, 136841, 139472, 145004
 Johns, J.W.C. 150811
 Johns, M.W. 145144
 Johnson, A.B. 141423
 Johnson, B.M. 143362, 149433
 Johnson, B.S. 143395, 144412
 Johnson, B.W. 140219
 Johnson, C.D. 138091, 138908
 Johnson, C.E. 140302, 152360
 Johnson, D.C. 139843, 151495
 Johnson, D.E. 144414
 Johnson, D.I. 136571
 Johnson, D.L. 142367, 143169, 146458
 Johnson, E.G. 143939, 143963
 Johnson, E.J. 145424
 Johnson, G.H. 152225
 Johnson, G.O. 137002, 144067
 Johnson, H.P. 133791
 Johnson, J.C. 138147
 Johnson, J.D. 139904, 148536
 Johnson, J.R.A. 149437
 Johnson, J.W. 146332, 152437
 Johnson, K.C. 140005
 Johnson, K.E. 132825, 135433, 150600
 Johnson, K.H. 151453
 Johnson, K.W. 151577
 Johnson, L.F. 137431
 Johnson, L.G. 149578
 Johnson, M.M. 141047
 Johnson, M.W. 141297
 Johnson, O.W. 136616, 136868, 1399905, 150087
 Johnson, P.W. 138349
 Johnson, Q. 138735
 Johnson, R.A. 141379, 141610
 Johnson, R.I. 150197, 151352
 Johnson, R.N. 133641
 Johnson, R.W. 148462
 Johnson, S.E. 145614
 Johnson, S.L. 151686
 Johnson, T.E. 147591
 Johnson, V. 133304, 138519
 Johnson, W. 140212, 140241
 Johnson, W.A. 146139
 Johnson, W.L. 137381
 Johnston, D.C. 149473, 152178
 Johnston, G.R. 150633
 Johnston, R.L. 153242
 Johnstone, I.P. 145031
 Joiner, B.A. 145333
 Joiner, W.C.H. 152150
 Jojima, T. 146017
 Jolicoeur, C. 135717
 Jones, D.R.H. 150789
 Jona, F. 133747, 134419
 Jona, F.P. 145505
 Jona, O. 133650
 Jones, A.L. 138586, 138585
 Jones, B. 144893
 Jones, B.F. 133654
 Jones, C.D. 133560
 Jones, C.J. 138218, 141561, 147620
 Jones, C.K. 145986, 152077, 152099, 152102, 152142
 Jones, C.R. 138042
 Jones, D.C. 143676
 Jones, D.J. 133606
 Jones, D.L. 135451
 Jones, D.M. 147384
 Jones, D.F. 136181
 Jones, D.R.H. 139950, 146586
 Jones, D.W. 146658, 147930, 149585
 Jones, E.A. 139333
 Jones, E.P. 139573, 147901
 Jones, F.R. 148483
 Jones, G. 137354
 Jones, G.A. 132832, 132995, 134984, 135088, 140717, 144063, 149683, 152471
 Jones, H. 134908, 149464
 Jones, H.D. 137090
 Jones, H.W. 135152
 Jones, J.C. 142427
 Jones, L.H. 151020
 Jones, M. 151293
 Jones, M.C. 140916
 Jones, M.J. 138180
 Jones, N. 142946, 151133
 Jones, O.E. 142878
 Jones, P.F. 135433
 Jones, P.L. 141324
 Jones, R. 136807, 140519
 Jones, R.B. 136166
 Jones, R.C. 137806
 Jones, R.E. 138416, 141981, 142004
 Jones, R.F. 151108
 Jones, R.L. 141691, 141951, 150000, 152219
 Jones, R.W. 152459
 Jones, S.T. 139730
 Jones, T.B. 140253
 Jones, T.E. 148506
 Jones, T.L. 142370, 149998
 Jones, W. 136937, 137585, 151040
 Jones, W.B. 133623, 142850
 Jones, W.C. 136300, 139086
 Jones, W.J.D. 151097
 Jones, W.R. 147373
 Jones, W.W. 142607
 Jongejan, D.L. 150051
 Jono, M. 133686
 Jonscher, A.K. 134631
 Jonsson, M. 149387
 Jordan, B. 133317
 Jordan, L.T. 146352
 Jordan, R.G. 146658, 149585
 Jorgensen, C.K. 133850
 Jorgensen, M.H. 142641, 149270
 Jorgensen, P.J. 140979, 147547, 152234
 Jorgenson, G.V. 140317
 Jortner, J. 134466, 141337, 143749
 Joseph, R.I. 149590, 152428
 Josephs, R.M. 152466
 Joshi, A.V. 143751
 Joshi, N.V. 149081
 Joshi, R.V. 134510
 Joshi, S.K. 135720, 143355
 Joshua, S.J. 135010, 140582, 149623
 Jostell, U. 136793, 137661
 Jou, D.C. 136647, 137844, 149662, 149672
 Joubert, J.C. 146397, 149005
 Joukoff-Piette, C. 150143
 Joullie, A. 150094
 Joullie, A.M. 134310
 Jourdain, M. 134814
 Journet, A. 137965
 Jouty, R. 135543
 Jovic, D. 150259
 Jowes, J. 135160
 Joy, D.C. 147037, 149687
 Joyce, B.A. 141074
 Joyces, G.S. 136673
 Joyes, P. 152065
 Ju, F.D. 142002, 142003, 144737
 Juciene, V. 134084
 Judd, G. 133488, 147564
 Judy, J.H. 152261, 152360
 Judy, M.M. 146749
 Judy, R.W. 136256, 136298, 139085, 144748, 144758
 Juengst, K.P. 152078
 Juergens, W. 133823
 Jukes, J.A. 144703
 Jumeau, D. 133254, 147962
 Jumpsanen, P. 1444643
 June, R.R. 139347
 Jung, P. 139034
 Jungbluth, E.D. 138819
 Jungfleisch, N. 137053
 Junghans, J. 151698
 Junker, K. 151306
 Junqua, N. 133573
 Juranville, G.J.A. 149809
 Jurgens, G. 146628
 Jurien-de-la-Graviere, M. 146553
 Jurillo, Y.P. 146594
 Jurisson, J. 140040, 145479
 Just, W. 145999
 Jutsenko, A.A. 146472
 Jutzi, W. 134928
 Juzova, V. 136775

K

AUTHOR INDEX

- Kagan, M. S. 149280
Kagan, N.B. 137652
Kagan, Yu. 136625
Kagan, Y.I. 135880
Kaganov, M.I. 139790, 139792
143189, 145265, 148381, 149712
Kaganov, V.Y. 148474, 151253
Kaganova, I.M. 139792, 148381
Kaganovich, R.I. 135660
Kaganovich, V.B. 140860
Kaganovskii, I.P. 135902
Kaganskii, I.M. 146319
Kagiwads, R. 151201, 152096
Kahacharpuridze, R.A. 149282
Kahan, A. 135455, 140065
140170, 142280, 144498
Kahan, H.M. 151390
Kahana, S. 142452
Kahkonen, H.A. 146461
Kahler, M.N. 143424
Kahlert, H. 134837, 142806
146060, 149728
Kahn, D.J. 138174
Kahn, O. 137825
Kahn, R. 148751, 149488
Kahn-Magometova, S.D. 148947
Kai, K. 141278
Kaibyshev, O.A. 136208
140927, 147144
Kaidanov, V.I. 137617, 139943
Kaigorodov, V.A. 135708
Kaimasov, L.K. 149980
Kaindl, G. 136730, 143558
147808
Kainuma, Y. 134368
Kaiser, D. 147911
Kaiser, H. 135209
Kaiser, P. 137273
Kaiser, R. 133990
Kaiser, S. 138488
Kaiser, W. 148985
Kaishewa, L.I. 148502
Kaishewa, M.K. 135660
Kajcos, Z. 135979, 146714
Kajimura, K. 152179
Kajimura, T. 135977
Kajiyama, K. 138128
Kajzar, F. 143974
Kakati, K.K. 135921
Kakegawa, K. 144610
Kakhidze, N.G. 146734
146998
Kakihana, S. 135233
Kakuno, K. 149534, 149535
Kala, T. 138582
Kalabukhova, E.N. 139516
Kalachev, M.I. 133700
Kaladze, M.K. 138011
Kalafirov, P.D. 141418, 147757
Kalaganova, Z.I. 144622
Kalagin, M.F. 147515
Kalanov, M. 143223
Kalapirov, P.D. 147101
Kalashnikov, N.P. 134397
151455
Kalashnikov, O.K. 133018
Kalashnikov, S.G. 149280
Kalashnikov, V.P. 133873
Kalashnikova, V.I. 137419
Kalata, K. 151758
KalbFleisch, H. 146063
Kalbitzer, S. 152620
Kalbreisch, H. 146035
Kalder, K.A. 148933
Kaldis, E. 140301, 152425
Kaldor, A. 145550
Kale, B.M. 145259
Kalendin, V.V. 134548, 137368
Kaletin, Y.M. 135838
Kalichak, T.N. 139045
Kalikhman, V.L. 138238
144581
Kalinichenko, A.I. 135019
136649
Kalinchuk, B.A. 151493
Kalinin, A.N. 143786, 151816
151817
Kalinin, A.Y. 146920, 146921
Kalinin, K.K. 133048
Kalinin, M.I. 138764
Kalinin, N.G. 136146, 146349
Kalinin, P.B. 144071
Kalinin, P.S. 145666
Kalinin, V.A. 138739
Kalinin, V.I. 147134
Kalinin, V.M. 133110, 137001
149540
Kalinin, V.N. 146225
Kalinin, V.V. 150185
Kalinina, A.M. 141157
Kalinina, N.N. 138372
Kalinina, T.A. 151873
Kalinina, V.E. 146695
Kalinina, Z.M. 148463
Kalinka, Y.A. 138878, 150434
Kalinkin, B.A. 136251
Kalinkin, I.P. 136024, 144431
Kalinnikov, E.S. 147631
Kalinnikov, V.T. 143139
Kalinovich, D.F. 150162
Kalinovskii, E.A. 135594
Kalinowski, J. 140255, 151240
Kalintsev, A.G. 137088
Kalinushkin, V.P. 149160
Kalish, R. 140766
Kalish, T.V. 138679
Kalishcheva, L.V. 152585
Kalita, E.G. 150381
Kalitina, L.N. 147710
Kalitev, K.A. 150074
Kallne, E. 139649
Kalluri, D. 148652
Kalma, A.H. 143225, 150982
Kalman, Z.H. 146637
Kalmbach, C.F. 142870
Kalmaykov, A.A. 148986
Kalmaykov, V.A. 146321
Kalmaykova, S.B. 135359
Kalmach, L.P. 133198
Kal'ner, V.D. 149908
Kal'nin, A.A. 133136
Kalnin', P.P. 136952
Kalnin, Y.H. 143482
Kalnin, Y.K. 151620
Kalnin'sh, K.K. 136895
Kal'noi, E.L. 150956
Kalnynsh, L.Ya. 133198
Kalos, M.H. 143912
Kalosha, I.I. 148980
Kaloshin, Yu.G. 150775
Koltenback, G. 148353
Kalus, J. 146098
Kaluzhina, S.A. 139933
Kal'venas, S.P. 134823, 135059
Kalvius, G.M. 140233, 147825
151739, 151743
Kalyagin, G.A. 149871
Kalyoncu, R.S. 141937
Kalyuzhnaya, G.A. 146310
Kamachi, K. 133423, 133756
Kanada, K. 133574, 146617
Kamada, M. 148789, 148824
Kamada, K. 150472, 150481
Kamaeva, G.W. 146774
Kamakura, S. 141346
Kamal, M. 142500
Kamarzin, A.A. 145685
Kamata, K. 147878, 147886
Kamata, T. 133294, 133598
Kamath, S. 140865, 149789
Kambayashi, T. 140864
Kambek, 133976
Kambersky, V. 133969
Kamenetskii, M.V. 147695
Kamenetskii, S.P. 147134
Kamenev, A.I. 138291
Kamenev, Y.E. 149066
Kameniarzh, A. 133516
Kamenshchik, E.L. 136437
Kamenskaya, G.G. 147410
Kamenskaya, N.I. 143174
147739
Kamenskiy, A.P. 147239
150409
Kamensky, V.G. 135062
149657
Kameyama, H. 148263
Kameyama, H.K. 148372
Kamigaito, O. 136438
Kamilov, I.K. 135023
Kamimura, H. 134074, 139708
Kamimura, A.A. 142785
Kaminker, D.M. 135782
137956
Kaminov, I.P. 137077
Kaminow, I.P. 136973, 140001
Kamins, T.L. 133324
Kaminskaya, N.L. 135271
Kaminski, J. 143747, 151639
Kaminskii, A.A. 134546
Kaminsky, M. 138564
Kamitani, A. 133499
Kamkin, A.N. 139308
Kammerdiner, L. 151263
152084
Kammerer, O.F. 140602
Kamoshida, M. 135978
144180, 150209
Kamper, R.A. 143917, 145989
152079, 152087
Kampwirth, R.T. 149448
149501, 151395
Kamura, A. 143528, 143962
Kamyschenko, G.D. 139258
Kamyshev, G.N. 133785
Kamskov, F.Ya. 150537
Kanyshchenko, S.D. 150587
Kan, S.N. 138879
Kan, Y.S. 140918
Kanamori, J. 135006, 148759
Kanarek, K.B. 143673
Kanshiro, T. 133983, 133988
Kanavina, N.G. 136154, 137867
Kanaya, K. 136755
Kanazashi, M. 138981
Kanazawa, K. 133630
Kanazawa, K.K. 137523
Kanazawa, T. 142007, 144631
Kanbe, H. 135179
Kanbe, M. 142455
Kanda, E. 137752, 140470
140652, 149326
Kanda, T. 147923, 147940
Kandaurova, G.S. 137738
152506
Kandel, M.A. 152277
Kanders, U.A. 151636
Kanders, V. 143480
Kandusar, A. 135028
Kane, J.R. 149555
Kane, J.S. 141949
Kane, M. 137043, 151633
Kane, P.F. 147528
Kane, R.S. 138433
Kaned, T. 143616
Kaneke, K. 144429
Kanel, L.S. 133816
Kanematsu, H. 145211
Kaner, E.A. 134047, 137698
152572
Kaneto, O. 139547
Kaneto, K. 134520
Kaneyoshi, T. 144047, 149640
152449
Kang, S.R. 133494
Kanibolotskii, V.G. 148871
Kanineva, G.E. 141944
Kannel, J.W. 147691
Kanney, L.B. 134243
Kanninen, M.F. 141696
141948, 142046, 144620
144621, 144639, 144640, 144641
Kan'no, K. 149137
Kan'no, K.I. 140139
Kane, G. 145880
Kano, H.T. 148865
Kanou, K. 152581
Kanshepedas, Z.P. 147745
Kanskaya, L.M. 148774
Kanski, J. 139436, 148149
Kant, A. 150719
Kantardjieva, E. 133335
Kantner, E. 143677
Kanter, H. 152172, 152194
Kanto, B.Y. 138941
Kantor, P. 132875
Kantor, S.I. 142329
Kantorowicz, G. 135207
Kantser, C.T. 148513
Kantur, O.V. 141494
Kanyuk, A.I. 146552
Kanzaki, H. 138791
Kao, F.C.C. 136656
Kao, K.C. 135142
Kao, R. 142955
Kapanadze, E.K. 150314
Kapchigashvili, S.P. 140812
Kaper, J.T.E.M. 138681
Kapetanakis, C.A. 149254
Kapfer, V.C. 139046
Kapitonova, N.P. 146208
Kapitsa, S.P. 137711
Kaplan, B.Z. 152270
Kaplan, H. 149418
Kaplan, J.I. 139579
Kaplan, M.D. 149552, 149653
Kaplan, M.L. 142185, 150723
Kaplan, T. 143789
Kaplan, T.A. 150821
Kaplan, V.L. 142341
Kaplenov, I.G. 146691
Kaplin, V. 135114, 149390
Kaplina, E.N. 141162
Kaplina, G.S. 141498
Kaplun, R. 142433
Kaplun, A.P. 149826
Kaplansky, A.A. 134382
Kapotseva, V.N. 136395
Kappan, S. 151057
Kappel, G. 137848, 149671
Kappers, L.A. 137285
Kappham, S. 143798
Kappinos, D.M. 139227
Kapralov, V.K. 137592
143080
Kapralov, V.P. 141413
Kapralov, Y.A. 139130
Kapieliene, Z.A. 142392
Kapron, F.P. 140866
Kapustin, A.P. 149102
Kapustin, E.A. 135788
Kapustina, O.A. 151192
Kapustkin, V.K. 147941
Kar, G. 141697
Karabash, A.G. 146789
Karachentsev, A.Y. 149204
Karachevtseva, N.V. 139158
Karachentseva, Z.V. 138567
Karadakov, B.P. 135345
Karageorgii-Alkalaev, P.M. 144171
Karagodin, M.V. 149878
Karalova, Z.K. 146228
Karaman, M.I. 143509
Karamyan, A.A. 148140
Karan, A.B. 150733
Karapetyan, G.O. 143450
Karapetyan, G.P. 143414
Karapetyan, L.P. 147665
Karapet'yan, S.A. 138256
Karapet'yants, M.K. 132908
Karasawa, S. 151830
Karasa, T. 135045
Karasev, A.B. 143099
Karasev, A.V. 142921
Karasev, L.P. 148298
Karaseva, L.G. 136711
Karasiuk, V.P. 143927
Karasiuk, V.R. 137731
Karasyuk, Y.A. 139297
Karataev, V.V. 138641, 146284
Karataeva, T.M. 136537
Karatsyuba, A.P. 135804
Karatushin, S.I. 142237
Karayianis, P. 150176
Karayannis, N.M. 141562
Karbainov, Y.A. 135444
141400
Karbainova, S.N. 135414
Karchevskii, A.V. 135298
Kardashina, V.S. 151200
Kardos, A. 148016
Kardos, J.L. 147788
Karekar, R.N. 140464, 149334
Karel, F. 134523
Karelin, A.G. 147297, 147298
Karelin, N.A. 143120
Karelin, V.V. 138722
Karel'shayak, V.F. 139298
Karguppiker, A.M. 134378
Karimoto, H. 133933
Karimov, J. 151923
Karimov, R.G. 143738
Karimov, R.Kh. 133255
Karimov, R.Z. 135497
Karimov, S. 140446
Karinkin, P.M. 150042
150289
Karkhann, Y.I. 149163
Karlak, R.F. 133518
Karlashov, A.V. 133812
136260, 136428, 139056, 147304
147338, 147559, 150534
Karlina, K.V. 143065
Karlova, Y.K. 137660
Karlov, N.V. 137660
Karlsosn, E. 135039
Karlsosn, L. 152626
Karmalin, Y.N. 141470
Karmazin, A.A. 146783
Karmazin, V.V. 140014
151430
Karnaukhov, A.S. 149933
Karnaukhov, B.G. 146680
Karnaukhov, E.N. 148896
Karnaukhov, V.G. 134222
139204, 148233
Karneeve, S.S. 152008
Karnes, C.H. 133501
Karnetskii, V.G. 139907
Karnezos, M. 150255
Karnich, M.I. 141814
Karonik, V.V. 150032, 150617
Karpachev, S.V. 146224
Karpacheva, G.P. 136802
Karpechenko, V.G. 133197
Karpenko, B. 139122, 141449
147348
Karpenko, G.V. 136415
136431, 137303, 138278, 138980
139045, 139058, 139097, 139118
141823, 141895, 146966, 147054
147174, 147241, 147530, 147635
147699, 150352, 150354, 150512
Karpenko, V.P. 135177
Karpinos, D.M. 133101
136578, 138399, 140530
144655, 144717, 148523, 148530
Karpov, L.P. 141926
Karpov, S.V. 148062
Karpov, V.L. 136148, 138446
141773
Karpova, I.V. 134713
Karpova, L.N. 134575
Karpova, Y.P. 137252
Karpovich, A.F. 137367
Karpovich, I.A. 143786
151958, 151816, 151817
Karpovich, V.I. 136717
Karpushko, F.V. 137376
Karras, D.H. 134923

AUTHOR INDEX

AU-291

Karschi, P.	151980	Kata, R.M.	152083	Kawachi, M.	135306, 139432	Kazenov, G.G.	138123	Keneman, S.A.	145430
Kartasheva, N.A.	140382	Katada, K.	141248, 148300	Kawada, T.	133553	Kazimirchik, Y.A.	139381	Keng, F.T.	148281
Kartashov, E.M.	139875	Katava, B.S.	151502	Kawagoe, H.	134960	Kazovskii, E.Ya.	134883	Kenguigui, L.	145802
Kartavtsev, O.I.	148579	Kataev, G.A.	150155	Kavaguchi, T.	152130, 152135	Kazumata, Y.	136055, 138796	Kenig, S.	141906
Kartenko, N.F.	134282	Kataev, G.I.	137796	Kawaguti, T.	149333	146972, 147946, 148186	Kenigsberg, N.L.	139796
Kartha, G.	146942	Kataev, Y.G.	138714	Kawai, S.	139147, 137656	Kazyaka, T.G.	143020, 145760	Kenik, E.A.	147022
Karthe, W.	133945	Kataeva, N.A.	14811	Kawai, T.	148437	Keans, W.J.	145324	Kenisarín, M.M.	135681
Kartheuser, E.	139160	Katanov, A.A.	145284	Kawakam, K.N.	135161	Keating, B.A.	143683	Kenko, V.M.	139154
Kartheusere, E.P.	134005	Kataoka, S.	134952	Kawakami, A.	135164	Keating, D.C.	134406, 140810	Kennedy, D.P.	135241
.....	137119	Kataoka, Y.	136772	Kawakami, H.	134306	Keating, P.N.	142151	Kennedy, G.	150752
Kartmazov, G.N.	144577	Katayama, M.	137888	Kawakami, S.	133793	Kebarle, P.	132901, 137907	Kennedy, C.R.	150293
Kartsivadze, G.A.	149340	Katayama, S.	134263, 139807	134940, 138756	Kececioglu, D.	138164	Kennedy, J.H.	150669
Karuzskii, A.L.	134904	142989, 149124	Kawakami, T.	144430	Kechin, V.A.	132909, 133114	Kennedy, J.K.	138579
Karyagin, S.N.	150903	Katerinyuk, D.M.	145729	Kawakita, T.	133608	150638, 152264	Kennedy, J.R.	141268
Karyagin, V.V.	133873	Kathuria, S.P.	137363	Kazakov, M.E.	139251	Keck, D.B.	137294, 140866	Kennedy, R.	146807
Karyakin, A.V.	135453	Katinov, Y.V.	151801	Kawamata, T.	146043	Kedves, F.J.	147424	Kennedy, R.C.	141033
.....	138401, 143504, 148776, 151592	Katnulin, V.A.	145953	Kawaminami, M.	134103	Keefe, G.E.	139207	Kennedy, S.W.	146580
Karyazin, P.P.	136529	Kato, E.	148694	Kawamori, A.	133028	Keeler, W.	137541	Kennedy, T.A.	134809, 150893
Karyazin, I.	139272	Kato, H.	133586, 134322	Kawamoto, Y.	147883, 147885	Keen, J.M.	140251	Kenner, V.E.	137597, 143123
Karymshakov, R.K.	134080	Kato, K.	151670, 151773	Kawamura, H.	141389, 137161	Keenan, W.A.	134678	Kent, R.A.	151308
Karz, R.S.	139062	Kato, R.	148789, 148824	149124, 150764	Keer, R.V.	145815	Kenty, J.L.	133187, 144459
Kas, J.F.	143829	Kato, Y.	134462, 149208	Kawamura, M.	152456	Keerv, W.J.	141409	Kepert, D.L.	148048
Kasai, N.	148484, 148485	150996, 151003	Kawamura, N.	152130, 152135	Keevert, J.E.	150125	Keramidas, F.G.	134395
Kasano, H.	135169	Katon, J.E.	136825	Kawamura, T.	134366, 149147	Keffer, F.	146071	Keramidas, V.G.	143261
Kasatkin, A.I.	136127	Katorgina, I.V.	135293	Kawamura, Y.	143012	Keidan, V.F.	151687	Kerber, M.L.	147115, 148249
Kasatkin, B.E.	146469	Katout, F.A.	134636	Kawana, A.	146623	Keier, N.P.	151581	Kerchner, H.R.	143191
Kasatkin, B.S.	147480	Kats, M.D.	135317	Kawano, S.	144405	Keig, G.A.	138601, 146661	Kerezin, G.N.	137928
Kasatkin, E.V.	142286	Kats, S.M.	143254	Kawano, T.	147955	Keiderling, T.A.	143376	Kerherve, F.	151568
Kasatkina, T.M.	147598	Katsen'son, A.A.	145625	Kawarazaki, S.	148437	Keirim-Markus, I.B.	137958	Kerimov, A.A.	139865
Kasatochkin, S.V.	133886	Katskov, D.A.	145559	Kawasaki, Y.	150563, 150571	Kekam, N.L.	134510	Kerimov, I.G.	134065, 139917
Kasatochkin, V.I.	139251	Katsnel'son, L.B.	151843	Kawata, K.	133557	Kekelidze, G.P.	151540	Kerimov, K.A.	136383
Kasdan, A.	143282	Katsobashvili, Y.R.	135530	Kawatra, M.P.	143154	Kekelidze, N.P.	151540	Kerimova, T.G.	136878, 140449
Kasen, M.B.	144626	141183	Kawoguti, T.	140465	Kekhia, B.	138554	Kerlin, A.L.	139550
Kasemo, B.	145508	Katsov, K.B.	136272, 147364	Kawsiki, A.	132868, 143474	Kelareva, E.I.	151343	Kerman, W.C.	142743
Kashehev, V.N.	147162	Katsube, T.	143828	Kay, E.	137639	Keldysh, L.V.	140412, 141209	Kern, R.C.	142801
Kashcheeva, I.A.	146319	Katsura, S.	134977	Kay, M.A.	138283	Kelen, T.	148444	Kernohan, R.H.	152143
Kashchenko, M.P.	147852	Katsurayama, K.	152567	Kay, M.I.	133305	Keler, E.K.	137042, 138221	Keropyan, V.V.	133538
.....	149613, 152391	Katsuta, H.	141380	Kaya, A.	143090	138368, 144288	Kerr, E.L.	120885, 137280
Kashcheyev, V.D.	146361	Katsuta, Y.	137609	Kayano, N.	133298	Kelemens, P.G.	141621	Herr, H.W.	138477
Kashchieva, E.P.	133320	Kattamis, T.Z.	132959, 132960	Kaybishev, O.A.	133505	Kelma, V.	134915	Kerr, J.A.	140951
Kashchuk, V.A.	147605	133564, 141047, 146513	Kaybyshev, O.A.	133505	Kelleher, P.G.	150723	Kerssen, J.	134001, 148033
.....	147606	Katto, H.	143793	Kaydalov, A.A.	147146	Keller,	149478	Kerstein, R.Th.	150115
Kasherininov, P.G.	135177	Katz, M.D.	150692	Kaydanov, Yu.I.	136969	Keller, D.A.	151257	Kersten, R.T.	148590, 151374
Kashin, A.N.	136506, 147670	Katz, L.E.	140441	Kaye, S.	146178	Keller, D.J.	141774	Kerstetter, D.R.	138961
Kashin, I.	135444	Katz, M.	150208	Kaygorodov, Y.Y.	140571	Keller, F.J.	140119	Kertesz, M.	140680
Kashin, V.V.	146505, 147246	Katz, M.J.	144879	Kayuk, Y.F.	148282	Keller, G.E.	142238	Kervashvili, N.A.	149891
.....	147248	Katz, R.N.	151230	Kayuk, Y.F.	148282	Keller, J.	143984, 144020	Kesharwani, K.M.	134100
Kashina, N.I.	143585	Katz, S.A.	152530	Kayushin, L.P.	152385	Keller, J.B.	144069	141753
Kashiricheva, I.I.	135949	Katzman, H.	145341	Kazakevich, T.S.	136111	Keller, O.	139813, 148688	Kesmodel, L.I.	143287, 145167
Kashiwase, Y.	134368	Kaufman, R.L.	146990	Kazakov, B.N.	146845	Keller, W.H.	143959	Kessel, A.R.	142532
Kashkarov, P.K.	135122	Kaufmann, E.M.	139138	Kazakov, D.N.	133755, 136400	Kellerman, E.	139271	Kessler, F.R.	140003
.....	147555	Kaufman, F.	144014	Kazakov, K.P.	138498	Keller, C.S.	137298, 143115	Kessler, H.	152356
Kashkooli, F.	146415	Kaufman, L.	133433, 133643	Kazakov, V.A.	136526, 143782	Kelley, J.D.	138030	Kessler, S.W.	140381
Kashnow, R.A.	138485, 149788	138530	Kazakov, V.D.	141558	Kelly, J.E.	137066, 144941	Kesstel'man, W.N.	139833
Kashpor, V.N.	135177	Kaugman, M.	147918, 149848	Kazakov, V.K.	138880	147742	147158, 150544
Kashporov, L.Y.	14187	Kaufman, M.S.	144683	Kazakov, V.P.	148799	Kellner, K.	140610	Kester, D.R.	143281
.....	146476	Kaufman, V.	137260, 144996	Kazakova, L.V.	135281	Kelly, F.M.	134060, 142402	Kesterke, O.G.	138651, 138652
Kashuk, V.A.	147297, 147928	148096, 150832	Kazama, S.	150928	Kelly, H.P.	141055	Kesterson, R.L.	139383
Kas'kov, V.S.	151344	Kaufmann, E.N.	139569	Kazandzham, B.I.	140433	Kelly, J.M.	151239	Kestigian, A.B.	152505
Kasimov, G.G.	145746	139570, 130571, 143675	Kazandzhan, S.T.	140129	Kelly, J.M.	142096	Kestigian, M.	145423
Kasowski, R.V.	136863	Kaufmann, H.R.	147012	145540	Kelly, M.J.	124439, 136824	Kestigina, M.	149248
.....	1451049, 148118	Kaugerts, J.	143941	Kazanin, M.M.	134359, 149289	143216, 152521	Keszhelyi, C.P.	143433
Kasparyan, K.I.	146734	Kaukis, A.A.	146934	Kazankov, Y.V.	147467	Kelly, R.L.	137256, 140117	Ketchpel, R.D.	143587, 148851
Kasper, H.M.	137384, 146860	Kaul, R.K.	141768, 144667	147508	Kelly, T.M.	130125	Ketrush, P.M.	146451
.....	146872, 152402	Kaurman, V.G.	150775	Kazanskaya, E.N.	135533	Kel'man, V.A.	142408	Ketskemety, I.	148059
Kasperovich, V.P.	135395	Kausch, H.H.	133626	Kazanskii, A.G.	140551	Kemarskiy, V.A.	151957	Ketsle, G.A.	136804
Kassai, N.	152593	Kautz, R.L.	152379	Kazanskii, S.A.	143437	Kelsall, O.F.	136523	Ketterson, J.B.	138225, 142988
Kassel, P.C.	149529	Kavanagh, T.M.	145682	148910	Kemarskiy, V.A.	134200	146047
Kassir, M.K.	133402, 133584	149022, 151761	Kazanskii, V.B.	142555	Kembry, K.A.	137967	Keuhnel, M.	142083
Kast, J.W.	151763	Kavanagh, W.J.	134134	Kazanskii, V.V.	145601	Kemedi, I.	145778	Keune, O.L.	137383, 148879
Kastal'skii, A.A.	138772	149173	146247	Kemp, J.C.	142573	Keutschegger, A.	134337
.....	139997, 143735	Kavarnos, G.	142436	Kazantsev, A.P.	134372	Kempe, M.	147728	Kevan, L.	139513, 140336
Kasten, A.	135072	Kaverina, G.M.	136959	Kazantsev, V.V.	134626	Kempner, J.	145226	140444, 142579, 142686, 143729
Kastha, G.S.	148084, 148182	Kavetskii, V.N.	142184	Kazarinov, R.F.	138069	Kenan, R.P.	136738	145643, 145836, 147972
.....	148711	Kavklova, L.V.	141403	137547, 134729	Kenway, M.	147546	Kevanishvili, G.V.	149340
Kastner, M.	134343, 145440	Kavsh, H.H.	142044	Kazarinov, V.E.	135606	Kench, J.R.	132967	Kevans, L.	139525
.....	145443	Kavtaye, Y.Y.	146835	139305, 147761	Kendall, D.L.	148532	Kevdin, O.P.	140231, 143571
Kasukabe, S.	145920	Kaw, P.K.	143708	Kararov, R.Y.	138564	Kendall, D.P.	141704	Keve, E.T.	145765
Kasuya, A.	145162	Kawabata, A.	135048, 146720	Kazaryan, E.M.	13474, 137683	Kendall, D.S.	136011	Kevorn, G.M.	135170
Kas'yan, V.V.	146662	Kawabata, K.	141650	151563	Kendall, E.G.	133668	Key, J.E.	133717, 139742
Kasymov, A.Kh.	134868	Kawabe, H.	133667, 133562	Kazaryan, E.V.	135569	Kendall, K.	136373	142868, 142919
Kasymova, S.S.	135875	Kawabe, K.	134474, 140538	Kazaryan, M.A.	137393	Kendall, L.F.	146708	Key, P.L.	146666
Kat, D.C.	136175, 149958	142375	Kazenas, E.K.	135389, 138648	Kenefick, R.	142482	Keyne, J.	149717, 149718
.....		Kawabuchi, K.	138289						

AUTHOR INDEX

- Keys, L.H. 142214
 Keyworth, G.A. 149719
 Kfourri, A.P. 151180
 Khabarov, A.V. 142332
 Khaber, N.V. 141034
 Khabibullina, N.V. 144735
 Khachatryan, M.K. 146517
 Khachaturov, A.S. 148022
 Khachatryan, A.G. 138413
 Khachatryan, E.G. 142183
 Khadzahi, G.Y. 141429
 Khadzhi, P.I. 149269, 152067
 Khadzhiikov, L. 147132
 Khadzhimatova, G.M. 140006
 Khadzhimukhamedov, K.K. 149586
 Khadzhimukhamedov, K.K. 152073
 Khafizova, N.A. 147871
 Khaibullin, I.K. 141182
 Khaidarov, A.V. 151499
 Khaikin, B.E. 150553
 Khaikov, M.A. 142223
 Khaimovich, P.A. 141680
 Khaimov-Mal'kov, V.Ya. 134640
 Khaizlina, R.Y. 137919, 137920
 Khakimov, M.G. 135474
 135630, 135631, 139257, 147675
 Khakimova, D.K. 138210
 Khalaf, A.A. 142228
 Khalafalla, A.S. 140040, 140326
 145479
 Khalafalla, S.E. 151878
 Khalatnikov, I.M. 134898
 Khaldeev, G.V. 142035
 Khaldei, O.A. 150320
 Khalid, Q. 137061
 Khalikulov, A.B. 136660
 Khalilov, V.Kh. 136662
 Khalimov, F.B. 139272
 Khalyapina, O.B. 135373
 Khamaza, L.A. 147346
 Khambatta, F.B. 138620
 Khamrakov, M. 140276
 Khamrakov, T.K. 144812
 Khamskii, E.V. 146296, 146897
 Khan, A.H. 151290
 Khan, F.J. 135932
 Khan, H.R. 133094, 152094
 152111
 Khan, M.A. 145153
 Khan, V.P. 134432, 135776
 Khan, Y. 133308, 134949
 140723, 148144, 151036
 Khandelwal, D.D. 144163
 Khandelwal, G.D. 141052
 Khandros, L.G. 137062
 Khanduri, N.C. 148207
 Khang, R.K. 151465
 Khanin, A.M. 136512
 Khanin, V.A. 146857
 Khanin, V.B. 147475
 Khankina, S.I. 152572
 Khan-Magometova, S.D. 143524
 Khanna, R.K. 137469
 Khanna, S.K. 146280
 Khanova, L.A. 142286
 Khandurgaev, G.A. 149973
 Kharra, B.C. 149445
 Kharati, R.G. 134749
 Kharchenko, B.V. 137881
 Kharchenko, L.Yu. 133100
 Kharchenko, N.F. 137248
 Kharchenko, O.I. 146152
 146347
 Kharchenko, V.A. 134456
 Kharchenko, V.V. 133205
 Kharchikova, T.V. 133265
 Kharin, A.N. 144811
 Kharin, V.P. 152051
 Khariton, Kh.Sh. 138211
 Kharitonov, A.V. 148351
 Kharitonov, V.D. 142816
 Kharitonov, Y.P. 149313
 Kharitonova, L.D. 136553
 136592
 Kharlamov, B. 134526
 Kharlamov, I.P. 135285, 146680
 Kharlamova, A.V. 141021
 Kharlampovich, G.D. 135380
 Kharlanova, E.Y. 141787
 Kharlanova, V.M. 135854
 Kharmon, B.V. 135060
 Khar'yuzov, V.A. 143187
 137075
 Khashkhoev, Z.M. 134499
 151425
 Khashimov, F.R. 138743
 Khasin, A.V. 135604
 Khatanova, N.A. 135796
 Khaternova, E.B. 139330
 Khatatova, V.U. 134455, 140019
 Khavin, V.M. 148460
 Khawas, B. 146954
 Khayarov, A.I. 138217
 Khaybullin, I.B. 150058, 150124
 Khaydukov, N.M. 151678
 Khayenko, B.V. 146512
 Khaykin, B.I. 146663
 Khayurov, S.S. 146433
 Khazanov, E.I. 146244
 Khazov, V.S. 150677
 Khegai, L.A. 151287
 Kheifets, V.I. 142210
 Kheifets, V.L. 135537, 135668
 146315, 149319
 Kheifets, V.S. 133256
 Kheino, M.L. 133468
 Kheimov, Y. 151264
 Khenner, Ye.K. 133934
 Khentov, V.Ya. 147685
 Khidryeli, V. 140383
 Khil'chevskii, V.V. 133628
 Khil'ko, G.I. 143437, 148910
 Khimchenko, Yu.I. 134750
 Khimenko, M.V. 138946
 Khimich, T.A. 140229
 Khimich, Yu.P. 133521
 Khimov, V.P. 134451
 Khinev, N.I. 148871
 Khinskii, P.D. 141678
 Khirovetskii, V.M. 143461
 Khirunenko, L.I. 137427
 140217
 Khislavskii, A.G. 148807
 149741
 Khismatullina, N.S. 148463
 Khitarishvili, M.G. 139057
 147632
 Khitova, L.N. 132980, 146569
 Khitrov, V.G. 142229
 Khitrov, V.V. 136932
 Khizhnyakov, I.S. 150961
 Khlebnikov, I.I. 138605
 Khlebopros, E.A. 140746
 Khebopros, R.G. 139470
 152405
 Khlebopros, R.G. 152405
 Khlebosolova, E.N. 135742
 Khlebunov, A.F. 141921
 Khlestov, V.M. 135858
 Khlopina, T.N. 149975
 Khizhnyakov, I.S. 139586
 Khomlov, V.S. 146360
 Khlopkov, Y.I. 142558
 Khlopotov, O.D. 147233
 Khlystov, A.S. 135415, 149652
 Khlystov, G.S. 140737
 Khlystova, A.D. 146242
 Khlystovskaya, M.D. 144428
 Khmaruk, A.M. 149869
 Khmel'nitskii, D.E. 149947
 151066
 Khmel'nitskii, R.A. 146220
 Khoang, A.T. 145943
 Khodakovskaya, R.Y. 133677
 138499, 142588, 147234
 Khodenkov, G.E. 148638
 Khodenkov, H.Y. 152463
 Khodkevich, S.D. 144837
 Khodos, R.S. 147561
 Khodovoi, V.A. 151421
 Khodyko, V.V. 143452
 Khodyrev, B.S. 151183
 Khodyrev, Y.P. 140097
 Khodzhaakhamedov, E. 133205
 Khodzhayants, Y.M. 152033
 Khoi, L.D. 147991
 Khokar, M.I. 138850
 Khokhlachev, K.I. 138027
 Khokhlov, P.S. 149830
 Khokhlov, R.V. 137162
 Khokhlova, I.M. 141298
 Khokhlova, S.I. 147081
 Khokle, W.S. 146794
 Khokonov, K.B. 151886
 Khoklov, R.V. 143204
 Kholes, R.B. 137093
 Kholin, V.M. 136604
 Kholmogorov, A.G. 135538
 Kholodilov, A.A. 136151
 Kholodnov, V.A. 140458
 Kholomonova, N.D. 150655
 Kholodnyi, L.P. 133380
 Kholomay, B.V. 137634
 Kholopkin, A.I. 140494
 Kholopov, Y.V. 147758
 Khol'yavko, V.N. 149143
 Khomchenko, G.P. 144876
 Khomchenko, V.S. 134533
 Khomenko, D.P. 150981
 151028
 Khomenko, O.A. 133464
 137001
 Khomenko, V.A. 138303
 Khomenko, V.S. 143345,
 148961, 151001
 Khomidov, T. 148516
 Khomskii, D.I. 136792, 146700
 Khomyak, I.V. 151696
 Khomyakov, E.P. 147178
 Khomyakova, F.T. 142333
 Khon, Yu.A. 147980
 Khopar, S.M. 138716
 Khorev, A.I. 135798, 136244
 150473, 151347
 Khorev, I.E. 143687
 Khorkov, V.F. 150688
 Khoroshavin, L.B. 136577
 Khorshev, S.Ya. 148108
 Khoroshilova, L.I. 149834
 Khoruzhii, V.D. 140198
 Khoshnevisan, M. 146976
 Khosla, R.P. 137422
 Khot, N.S. 138908, 142876
 Khotchenkov, A.G. 149149
 Khotkevich, V.I. 141429
 143085
 Khots, M.S. 137903
 Khranovskii, V.A. 141034
 145531
 Khrapov, A.Ya. 149995
 Khrapova, E.V. 149983
 Khrabtov, I.A. 140626
 Khratnov, K.K. 136581
 Khrapchenko, I.A. 148111
 151625
 Khrapkov, Yu.F. 133285
 Khristenko, A.I. 136154
 Khristenko, I.N. 133546
 Khristich, A.I. 147599
 Khristo, M. 146687
 Khristoforov, A.I. 141978
 Khristoforov, B.D. 151103
 Khristenko, E.V. 134929
 Khrolova, O.R. 151703
 Khromov, V.V. 151421
 Khronopulo, K.A. 136597
 Khrushchov, M.M. 133150
 136338
 Khrushcheva, E.I. 150032
 150617
 Khrustalev, B.N. 133754
 Khrustalev, B.P. 137866
 Khrustalev, Y.A. 136406
 Khuchua, N.P. 134749
 Khudas, A.L. 146956
 Khudenskiy, Y.K. 151673
 Khudoleev, A.G. 143379
 143414
 Khudolozhkin, V.N. 146335
 Khudorozhkov, I.P. 147126
 Khudutoploya, A.A. 148734
 Khudyakova, L.P. 143502
 Khue, D.N. 146147
 Khukmatov, A.I. 138903
 Khusainov, A.A. 135918
 136356
 Khusainova, N.G. 149827
 Khusid, L.B. 137352
 Khusnoyrov, K.B. 133528
 Khusnuldinova, V.Ya. 134267
 Khutsishvili, G.R. 136708
 Khuyakov, A.V. 144342
 Khvorostukhin, L.A. 135464
 136477
 Khvostikova, A.A. 146269
 Khvostova, V.P. 135344, 135429
 Khzmkhok'ko, A.F. 148522
 Kiang, Y.C. 135196, 151667
 Kibardina, L.K. 138217
 Kibisov, G.I. 141537
 Kicher, T.P. 133615
 Kichigin, D.A. 137578
 Kichkina, E.D. 135358
 Kidin, I.N. 135860, 139927
 142326
 Kido, G. 142592
 Kido, G. 147982
 Kido, H. 147175
 Kidnay, A.J. 149806, 144385
 Kidwell, G.D. 143117
 Kie, L.K. 138470
 Kiehlmann, E. 135452
 Kii, K.I. 140936
 Kiel, A. 136767, 136844
 Kielich, S. 143201
 Kienle, P. 144789
 Kierner, G. 141866, 147153
 Kiess, H. 135457, 145151
 Kilflaw, I. 146637
 Kiiko, A.V. 141079
 Kikineshi, A.A. 147756
 Kikuchi, C. 145589
 Kikuchi, I. 132923, 134578, 138423
 139480, 139793, 141528
 148178, 148179
 Kikuchi, R. 152458
 Kikuchi, T. 148819
 Kikukawa, M. 133686
 Kikuidze, R.R. 140532, 140520
 Kildal, H. 137250, 151515
 Kilduff, T.J. 140859
 Killam, E.H. 142918
 Kim, B.S. 142874, 150516
 Kim, C.K. 149817
 Kim, C.W. 142005
 Kim, D. 149590, 152428
 Kim, D.J. 152430
 Kim, E.I. 146469
 Kim, H.B. 135248
 Kim, H.C. 133081, 137739
 Kim, H.W. 148250
 Kim, K.S. 137415, 140298
 Kim, K.U. 139197
 Kim, P.D. 139528
 Kim, S.U. 146984
 Kim, S.V. 140431
 Kim, T.K. 144849
 Kim, T.W. 133186
 Kim, Y. 142490
 Kim, Y.B. 149515
 Kim, Y.G. 139021, 150372
 Kim, Y.M. 142572, 145082
 Kimball, C.W. 143548, 151583
 Kimbell, C.L. 138287
 Kimber, R.M. 137886, 140921
 Kimerling, L.C. 140307, 144593
 Kimpara, I. 133685
 Kimstach, V.A. 135583
 Kimura, H. 146616, 148951
 Kimura, M. 144611, 149147
 Kimura, T. 139513
 Kimura, Y. 148438, 151255
 152126
 Kinbara, A. 137289
 Kincsee, I. 142177
 Kind, N.E. 141148, 141149
 Kinder, H. 145273
 Kinder, J. 149208
 Kindi, B. 142284
 Kindin, I.N. 147270
 King, A.R. 150925
 King, C.N. 137751
 King, C.Y. 133647
 King, D.A. 142288
 King, E.L. 144272
 King, H.W. 133446, 140613
 King, J.D. 140248, 142943
 King, J.E. 142180
 King, J.G. 142656, 142937
 King, J.P. 136366
 King, K.R. 148544
 King, M.V. 146576
 King, P.A. 145951
 King, R.B. 146226
 King, P.J. 137254
 King, R.B. 141565, 141571
 King, R.J. 143656
 King, R.R. 140853
 King, S.R. 151381
 King, T.A. 136040
 King, W.F. 136860
 Kingery, W.D. 146642
 Kingman, P.W. 138913, 142808
 Kingsland, R.H. 146485
 Kingston, D.L. 14614, 145158
 145736, 149091
 Kinh, V.Q. 139125
 Kink, M. 143314
 Kink, R.A. 148933
 Kinkoglu, N.G. 142219
 Kinloch, D.R. 141339
 Kinne, R.W. 151039, 151454
 Kinney, W.W. 141742
 Kino, G.S. 136989, 145306
 Kinoshita, G. 151810
 Kinoshita, J. 140282, 138608
 146574
 Kinoshita, K. 140061, 144585
 Kinoshita, S. 146668
 Kinser, D.L. 145321, 145969
 Kinslow, M. 142152
 Kinslow, R. 144654
 Kinsman, K.R. 133569, 141060
 Kiosse, G.A. 138733
 Kiparisov, S.S. 133048, 133440
 147149
 Kipnisi, A.Y. 135376
 Kiraki, A. 150209
 Kirbitova, N.V. 146325
 Kirby, D.E. 141027
 Kirby, G.N. 141126, 149985
 Kirby, R.K. 134273, 137041
 Kirch, C.J. 135476
 Kirchner, C.J. 147573
 Kirchmayr, H.R. 135018
 135097, 135828
 Kirchner, H. 152240
 Kirchner, H.P. 141865
 Kirchner, G. 132961
 Kirchner, H. 145722
 Kirchner, H.P. 136266, 138963
 Kirchner, R.W. 144369
 Kireenko, O.F. 136274, 147062
 147327
 Kireev, P.S. 134347, 137104
 147642, 149100, 149101, 151676
 Kireev, V.A. 134168
 Kireyev, A.V. 147116
 Kireyev, P.S. 137414
 Kireyev, V.A. 134167
 Kirgintsev, A.N. 141387
 Kirichenko, G.N. 144824

Kirichenko, I.V.	133720	Kissel, V.V.	136287	Klements, P.G.	145360	Klyev, V.P.	143164	Koch, C.C.	141225
Kirichenko, V.P.	141477	Kissil', N.Y.	148461	Klems, G.J.	147434	Kmeta, W.J.	152059	Koch, E.	135434, 145354
Kirichenko, V.V.	150374	Kistenmacher, T.J.	139645	Klenkova, N.I.	143572	Kmeciak, H.A.	142338	Koch, E.F.	152282
Kirichevskii, V.V.	151149	Kistler, C.W.	142752	Klenov, E.N.	143022	Kmita, A.M.	134200, 151191	Koch, H.W.	150065
Kirichok, P.P.	133047, 149016	Kiszowski, P.	134317	Klenus, V.G.	144591	Knapp, G.S.	151857	Koch, J.F.	143856
Kirienko, V.I.	133795, 136489	Kita, Y.	142939	Kleparskii, V.G.	135074	Knapp, O.	144195	Koch, R.K.	138195, 146480
Kirilina, L.E.	149830	Kitae, V.N.	147852	Klepikov, V.F.	139605	Knappe, W.	141992	Koch, W.	143706
Kirillov, A.I.	135558, 138307	Kitae, V.F.	134375	Klepka, O.J.	139314	Knauss, W.G.	142940	Kochanko, I.E.	149732
Kirilyuk, L.V.	137679	Kitagawa, H.	133590	Kleshchev, G.V.	139041, 149014	Kneller, E.	146007	Kocharyan, K.N.	136716
Kirin, V.V.	147333	Kitagawa, M.	138707	Kletowski, Z.	134794	Knets, I.V.	136938, 1446996	Kochelap, V.A.	152444
Kiritani, M.	146970, 146971	Kitahara, T.	140961	Klett, M.G.	146796	Knigh, S.	133173	Kochetkov, A.I.	135228
Kirk, A.	144823	Kitajima, N.	150045	Klevkov, Yu.V.	133360	Knip, R.	134323	Kochetkov, P.G.	136099
Kirk, D.L.	134727	Kitamoto, T.	149571	Klevtsov, P.V.	133100	Knipe, R.H.	142179	Kochetkov, L.P.	136117
Kirk, D.W.	142910	Kitamura, M.	149140	Kliagina, N.S.	133043	Knippo, I.	134760	Kochetov, D.V.	133649
Kirk, R.	137464	Kitamura, S.	133545	Klibanova, Y.I.	135444	Knispel, R.R.	145180	Kochetova, T.I.	135570, 144903
Kirk, R.D.	135362	Kitano, R.	150020	Klima, S.J.	133417, 139775	Knizhnik, G.S.	135854	Kochinyan, E.A.	134498
Kirkaldy, J.S.	147623	Kitari-Oglu, I.G.	135391	Klimachev, A.F.	147887, 148180	Knoff, W.F.	141798	Kochkin, D.A.	138237
Kirkby, P.	137117	Kitchens, G.W.	149840	Klimenko, I.B.	136760	Knolle, W.R.	145939	Kochkin, D.A.	138237
Kir'by, P.A.	138044	Kitchens, T.A.	142800, 14038	Klimenko, V.M.	147449	Knopp, W.V.	144354	Kochnev, I.G.	138363
Kirkby, W.T.	139078	Kitchingman, W.J.	148745	Klimenko, V.V.	134591, 136049	Knops, H.J.F.	136682	Kochneva, N.S.	148357
Kirkland, S.D.	147574	Kitkina, M.G.	135864	Klimker, H.	136943	Knorr, K.	142815	Kochowski, S.	134769
Kirkman, R.F.	136774	Kittel, C.	150959	Klimkin, V.M.	143738	Knotek, M.L.	143752, 143817	Kochubel, A.I.	133888
Kirko, G.E.	143981	Kitts, E.L.	139486	Klimko, A.P.	147563	Knots, L.L.	135599, 147670	Kocinski, J.	148728
Kirkpatrick, E.S.	143665	Kiv, A.E.	133838, 149213	Klimontovich, Y.L.	148203	Knott, A.R.	144380	Kock, A.J.R.	141652
Kirkpatrick, H.B.	142030	Kiva, E.A.	144824	Klimova, A.Yu.	134321	Knot, H.W.	146392, 148177	Kock, H.G.	146871
Kirkpatrick, S.	140756, 152368	Kivrina, N.K.	140231, 143971	Klimova, V.A.	147554	Knot, H.W.	152278	Kockering, E.V.	150175
Kirkpatrick, M.E.	144400	Kiwi, M.	134066, 135756	Klimovskaya, A.I.	134712	Knowles, J.K.	133403, 147509	Kocot, K.	133231
Kirkpatrick, M.S.	141116	Kizel', V.A.	134314, 134321	Klimovskaya, A.I.	134712	Knox, A.	136040	Kocova, S.	136276
Kirkpatrick, R.A.	149197	Kizel', V.A.	137320, 151683	Kline, G.R.	146004	Knox, J.A.	139244	Koczak, M.J.	135466, 139039
Kirkpatrick, S.	134055	Kizheav, F.G.	150968	Klinedinst, K.A.	143805	Knozinger, H.	139314	Koda, T.	134501, 145653
Kirillova, S.I.	152045	Kizpolozhenskiy, N.I.	149867	Klingler, L.J.	133787	Knudson, A.R.	151762	Koda, T.	148665, 148845, 151457, 151463
Kirnas, I.G.	151973	Kjar, R.A.	151810	Klinger, L.M.	133972	Knutson, L.D.	142748	Kodaka, S.	147028
Kirov, G.K.	138405	Kjems, J.K.	136756, 14844	Klingler, L.J.	133787	Knutson, O.J.	147299	Kodess, B.N.	134912, 134916
Kirpenko, N.P.	149860	Klabunde, C.E.	148559	Klinkov, V.K.	148969	Knyazev, A.S.	145527	Kodess, B.N.	135012
Kirpicheva, T.I.	136120	Klach, S.J.	144913	Klinowski, J.	148549	Knyasev, B.R.	140614	Kodiri, S.	135556
Kirpichnikov, P.A.	146230	Kladnitskaya, K.B.	135498	Klishchenko, A.P.	137106	Knyazev, A.S.	148199	Kodomatsu, H.	148497, 148498
Kirsanov, Y.L.	141958	Kladov, Ye.I.	136573	Klochko, B.N.	143614	Knyazev, Y.A.	146177	Kodratenkova, L.M.	140956
Kirsanova, L.I.	141291	Klaiss, R.	149903, 152005	Klochkov, L.A.	147402	Knyazev, Y.A.	137361	Koehnner, W.	145220
Kirsanova, N.N.	151535	Klamut, J.	135014, 140485	Klochkov, V.P.	143425	Knyazher, G.B.	141151	Koehler, J.S.	138780, 142550
Kirsanova, T.S.	151892	Klabnaya, G.I.	152394	Klochko, V.P.	143425	Knyshov, Y.V.	146743	Koehler, J.	140957
Kirsch, H.C.	137301	Klanichka, V.M.	133079	Klocho, B.N.	143614	Ko, H.W.	143386	Koehler, T.R.	135673, 142561
Kirsh, Y.	146717	Klapisch, R.	142168	Klochov, L.A.	147402	Ko, K.C.	133450	Koehler, T.R.	142561
Kirshenina, I.I.	137562	Klapper, H.	138809, 147010	Klochov, V.P.	143425	Ko, W.L.	139067, 151114	Koelling, D.D.	137484, 141231
Kirson, M.W.	142525	Klark, G.B.	133766	Kloholm, E.	133377, 133383	Ko, Y.H.	140769	Koelling, D.D.	142711, 150994
Kirise, G.A.	138731	Klason, C.	145865	Kloholm, E.	133377, 133383	Kobakchi, A.M.	136086	Koelling, M.E.V.	152220
Kirstein, B.E.	143586	Klassen, V.I.	146325	Kloholm, E.	133377, 133383	Kobal, A.A.	140958	Koemig, J.L.	141547
Kirsten, E.	134053	Klebanski, I.A.	141021	Klose, H.	134795, 140595	Kobayakawa, M.	146878	Koenen, J.B.	133615
Kir'yanov, A.K.	149878	Kleefeld, J.	138575	Klosner, J.M.	138922, 142945	Kobayashi, A.S.	133683, 141975	Koepke, B.G.	141782
Kir'yanova, V.M.	138139	Kleeman, J.D.	133039	Klosowski, S.	136563	Kobayashi, K.	143739, 144156	Koepke, B.G.	141782
Kiryashkina, Z.I.	133227	Kleespies, E.K.	138651	Kloss, A.I.	150610	Kobayashi, H.	143515, 148945	Koepke, B.G.	141782
Kiryukhina, G.N.	136552	Kleiman, G.G.	143385	Klotynsh, E.	146797	Kobayashi, K.	143739, 144156	Koepke, B.G.	141782
Kiryukhina, G.N.	136586	Kleiman, H.	138074	Klotyn'sh, E.E.	134348, 134825	Kobayashi, M.	134215, 134766	Kofman, A.G.	148864
Kirzhnits, D.A.	143914	Kleimenov, V.I.	151533	Klotyn'sh, E.E.	134348, 134825	Kobayashi, M.	147397, 149008, 151760	Kofman, L.P.	149877
Kirzunov, O.S.	142974	Klein, D.J.	136686, 133905	Klotzbucher, W.	136517, 148074	Kobayashi, M.	147397, 149008, 151760	Koga, K.	136755, 150883
Kisatsky, P.J.	139342	Klein, G.A.	133309	Klubovich, V.V.	145278	Kobayashi, M.	147397, 149008, 151760	Koga, M.	133544, 142873
Kisel, A.N.	140872	Klein, H.P.	152317, 152436	Klucker, R.	151444	Kobayashi, M.	147397, 149008, 151760	Koga, S.	152115
Kisel, N.G.	132876	Klein, J.	151879	Kludt, J.R.	141507	Kobayashi, M.	147397, 149008, 151760	Koga, S.	152115
Kiselev, A.A.	150164	Klein, J.M.	145670	Klueh, R.L.	141772	Kobayashi, M.	147397, 149008, 151760	Kogan, A.Ye.	147553
Kiselev, B.A.	138881	Klein, M.B.	140168	Kluge, J.	134446	Kobayashi, M.	147397, 149008, 151760	Kogan, B.E.	138374
Kiselev, V.A.	138489, 148052	Klein, M.J.	139407, 141283	Klug, J.	141996	Kobayashi, M.	147397, 149008, 151760	Kogan, E.A.	147648
Kiselev, V.A.	149956, 149957	Klein, M.L.	135673, 137169	Klyachko, L.A.	142189	Kobayashi, M.	147397, 149008, 151760	Kogan, D.I.	150680
Kiselev, V.F.	137702, 147555	Klein, M.L.	135673, 137169	Klyachko, L.A.	142189	Kobayashi, M.	147397, 149008, 151760	Kogan, H.L.	141432
Kiselev, Y.A.	141933, 147262	Klein, M.L.	135673, 137169	Klyavin, O.V.	138800	Kobayashi, M.	147397, 149008, 151760	Kogan, L.A.	146673
Kiselev, Y.M.	146331	Klein, M.L.	135673, 137169	Klyavlin, V.V.	135812	Kobayashi, M.	147397, 149008, 151760	Kogan, L.M.	138125, 149349
Kiseleva, I.A.	134258	Klein, M.L.	135673, 137169	Klygin, A.Ye.	147824	Kobayashi, M.	147397, 149008, 151760	Kogan, L.S.	140413
Kiseleva, I.N.	135962	Klein, M.L.	135673, 137169	Klykova, R.S.	135859	Kobayashi, M.	147397, 149008, 151760	Kogan, N.B.	147698, 150119
Kiseleva, K.A.	143839	Klein, M.L.	135673, 137169	Klykova, V.D.	141996	Kobayashi, M.	147397, 149008, 151760	Kogan, S.M.	140410, 143615
Kiseleva, K.V.	133360	Klein, M.L.	135673, 137169	Klym, N.M.	146483, 150024	Kobayashi, M.	147397, 149008, 151760	Kogan, V.A.	136247
Kiseleva, V.D.	136376	Klein, M.L.	135673, 137169	Klypin, A.A.	147181	Kobayashi, M.	147397, 149008, 151760	Kogan, V.B.	135297, 146846
Kishi, T.	136089, 141769	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760	Kogan, Ya.D.	136520
Kishmariya, S.R.	145432	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760	Kogarko, S.M.	150708
Kishimoto, H.	133600	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760	Kogayev, V.P.	147333
Kishkin, S.T.	136183, 141070	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760	Koger, J.W.	144968, 150624
Kislenko, V.L.	142522	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760	Kogure, Y.	134247
Kislovskii, L.D.	140056	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760	Koh, T.K.	134060, 142402
Kislinskaya, G.E.	132899	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760	Kohashi, T.	135181
Kislovskiy, Y.N.	137622	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760		
Kislukha, N.I.	134118	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760		
Kislyakov, S.A.	147478	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760		
Kislyakova, L.I.	151937	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760		
Kislyi, P.E.	136250, 138890	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760		
Kislyi, P.S.	138880	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760		
Kislyuk, M.U.	135522	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760		
Kispiert, L.	147988	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760		
Kiss, S.	147424	Klein, M.L.	135673, 137169	Klyshko, D.N.	134455, 140019	Kobayashi, M.	147397, 149008, 151760		

- Kohen, M. 147004
 Kohgi, M. 147907, 150820
 Kohl, K. C. 152611
 Kohl, K. F. W. 140075
 Kohl, M. 144633
 Kohler, H. 134288, 139710
 142727, 150999
 Kohler, R. 148347
 Kohli, M. 150794
 Kohlstedt, D. L. 133286
 Kohn, A. 145668
 Kohn, A. I. 141635
 Kohn, E. S. 144120
 Kohn, J. A. 133391, 141573
 146050
 Kohn, S. E. 139631
 Kohn, W. 142826, 142827
 147774
 Kohno, K. 147971
 Kohzuki, S. 148020, 150926
 Koide, S. 134016
 Koidl, P. 134349
 Kogushskii, N. N. 144280
 Koironov, I. I. 147532
 Koizumi, H. 133298, 146623
 Koizumi, M. 144290
 Kojima, F. 134313, 135306
 139432
 Kojima, H. 133961, 126216
 140798
 Kojima, K. 145713, 151832
 152074
 Kojima, K. I. 147028
 Kokalas, J. J. 145670
 Kokala, T. 151832, 152074
 Kokhanov, G. N. 135632, 147385
 Kokhanov, V. N. 146173
 Kokhov, E. D. 148807
 Kokin, A. A. 149391
 Kokina, T. A. 148499
 Kokkoto, V. A. 151677
 Koknaev, R. G. 149920
 Kokorin, V. V. 151825
 Kokoshvili, S. M. 136930
 136952
 Kokoulina, D. V. 135626
 Kokshvili, S. M. 136669
 Kokta, L. 150801
 Kokta, M. R. 141492
 Kokuiev, V. V. 141915
 Kokurin, A. O. 137063
 Kokushkin, A. A. 135297
 Kolachev, B. A. 133056, 135816
 135876, 146400, 147245, 150407
 Kolachev, B. S. 147345
 Kolachevskii, N. N. 146065
 Kolakowski, B. 152464
 Kolano, R. 135931
 Kolar, D. 133142, 146648
 132971
 Kolarik, V. 149302
 Kolb, A. W. 139079
 Kolb, C. E. 146409, 147918
 149848
 Kolb, E. D. 132940, 133218
 146666
 Kolbasov, G. Y. A. 147609
 Kolbe, E. 133828
 Kolbin, N. A. 150159
 Kol'chuzhkin, A. M. 144078
 Kol'chuzhkin, A. M. 136034
 138005
 Koldobskaya, M. F. 148602
 Koldenkov, A. S. 133821
 Kolesar, S. C. 149912, 150044
 Kolesink, L. I. 133174
 Kolesnickenko, L. F. 137594
 138929, 147412, 147634
 Kolesnik, B. I. 135880
 Kolesnikov, A. A. 138633
 Kolesnikov, A. E. 137784
 Kolesnikov, N. A. 145037
 Kolesnikov, V. G. 132891
 132897
 Kolesov, L. N. 136000
 Kolesov, S. N. 150431
 Kolesov, Y. I. 135270, 138155
 152652
 Kolesov, Yu. R. 134982
 Kolesova, A. I. 135270
 Kolgaclin, V. A. 141694, 141849
 Kolgadin, V. A. 142089
 Kolganov, V. A. 133913, 140749
 146910, 148610
 Kolgatin, N. N. 136271
 Koliushko, B. F. 139118
 Koliwad, K. M. 134174, 135938
 146749
 Kolko, K. H. 141445
 Kollen, A. 139400
 Koller, H. 138157
 Kolli, N. Y. 143612
 Kollas, N. 137185, 148710
 Kollie, T. G. 1342157, 151302
 Kollmar, A. 144093
 Kolmakova, N. P. 135029
 136713
 Kolobnev, I. F. 151298
 Kolobrodov, L. N. 144491
 Kolodin, E. A. 137063
 Kolodyazhny, O. I. 149871
 Kolodziejczak, J. 148130
 Kolokol'chikov, V. V. 133707
 136940, 148304, 150402
 Kolokolkin, A. K. 135599
 Kolokolov, B. N. 141475
 Kolomenskaya, E. A. 135954
 Kolomets, B. T. 138749, 148855
 149204, 134593, 151371, 151959
 Kolomitiy, I. A. 149163
 Kolomiichuk, V. N. 145691
 Kolomin, L. G. 149304
 Kolomiyets, B. T. 134575
 134602, 137545
 Kolomtsev, P. T. 147757
 Kolomytsev, P. T. 135548
 136440, 141418, 143055, 147101
 Kolonina, L. I. 143982
 Kolosentseva, L. A. 146253
 Kolosick, J. 137532
 Kolosiuk, V. N. 134491
 Koloskova, L. A. 151272
 Kolosnitsyn, B. S. 149416
 Kolosov, M. I. 135320
 Kolosova, M. K. 138229
 Kolotov, O. S. 138108
 Kolotyrykin, Y. M. 135624
 141221, 142265
 Kolotyrykina, T. Y. 135647
 Kolovnev, I. F. 136092
 Kolpakova, N. N. 137085
 Koltik, E. D. 151493
 Kol'tsov, A. A. 137991
 Kol'tsova, I. S. 139810
 Koltun, M. M. 135110, 138077
 Koltunova, L. N. 136466, 136572
 Kolyada, N. S. 147828
 Kolyadin, A. I. 143380
 Kolyano, Yu. M. 149694, 151232
 Kolyubin, A. S. 137419
 Komalov, A. S. 137869
 Komanduri, R. 139048
 Komar, N. P. 135755
 Komarov, M. A. 141944, 147481
 Komarov, V. E. 146746
 Komarova, L. I. 146827
 Komarova, L. P. 147775
 Komarova, M. F. 146526
 Komarova, R. I. 142247
 Komarovskiy, V. A. 150848
 Komatsu, N. 144331
 Komatsubara, D. K. 134766
 Komet, Y. 152302
 Kometani, T. Y. 144424
 Komik, Y. F. 142531
 Komilov, B. V. 151962
 Komissarchik, M. G. 133718
 Komissarova, L. N. 135516
 Komiya, H. 146616, 148951
 Komiya, S. 136499
 Komkov, M. M. 149721
 Kommandeur, J. 141214
 Komnik, S. N. 147226, 150380
 Komnik, Y. F. 149335
 Komnik, Yu. F. 134857
 Komochkov, M. M. 137979
 Komolov, S. A. 137118
 Komolova, L. F. 137976
 Komotskiy, V. A. 138063
 Komov, V. S. 136386
 Kompan, Ya. Yu. 150762
 Kompanets, I. N. 137235
 137501
 Kompaniyets, V. A. 134750
 Komura, S. 134379
 Komrska, J. 137193
 Komyak, A. I. 148841
 Konaga, T. 133589
 Kon, L. Z. 137732
 Konak, A. R. 133166
 Konakov, V. D. 142786
 Konczak, S. 134769
 Kondauron, N. M. 146598
 148874, 151676
 Kondilenko, I. I. 148817, 150987
 151491
 Kondo, A. 149360
 Kondo, H. 150045
 Kondo, J. 137759
 Kondo, K. 149008, 151545
 151584, 151760
 Kondo, R. 144126
 Kondo, S. 133179
 Kondo, S. 133179
 Kondo, T. 142016, 142406
 Kondo, Y. 140042
 Kondorskii, E. I. 134986, 139536
 140517
 Kondrachenko, L. A. 141443
 Kondranin, T. V. 143099
 Kondrashev, Y. D. 146417
 Kondrasheva, A. L. 136494
 142297
 Kondratenkov, I. V. 139057
 Kondratenko, P. S. 139806
 Kondratenko, R. M. 133476
 Kondratenkov, I. V. 151122
 Kondratenkov, Y. B. 140956
 Kondrat'ev, S. 135068
 Kondrat'ev, E. F. 139531
 Kondratov, P. I. 135419
 Kondratov, V. M. 132994
 135887, 147160, 150391
 Kondratov, Y. T. 146776
 Kondratova, L. A. 149011
 Kondrat'yev, A. S. 148891
 Konev, V. N. 145689, 145824
 Koneva, N. A. 146901, 147332
 Konevalov, V. S. 148189
 Koneyev, S. M. A. 140529
 Kong, E. 139503
 Konidaris, S. 134435, 148893
 155092
 Konig, L. 150827
 Konin, A. M. 137635
 Koningsberger, D. C. 145075
 Konishvetskaya, G. A. 147637
 Konishi, K. 132887, 144289
 Konkina, A. V. 142944
 Kon'kov, V. L. 151900, 151935
 Konnert, J. H. 135362
 Konnikov, S. G. 134608, 140215
 140560, 147789
 Konnova, I. Y. 135842, 135850
 Kono, S. 136859
 Kononchuk, N. I. 151369
 Kononenko, V. A. 133540
 Kononenko, V. G. 139022
 Kononenko, V. I. 142070
 Kononenko, V. K. 135193
 Kononenko, Y. T. 148964
 Kononov, Y. I. 137452
 Konopel'ko, F. L. 144436
 Konopka, D. 146884
 Konopka, R. 134330
 Konoplev, B. A. 147219
 Konoplev, G. G. 134092
 Konoplev, Y. G. 142944
 Konopleva, R. F. 146719, 146969
 149070
 Konorova, E. A. 140590
 Konorova, Y. A. 138664
 Konosu, S. 133618
 Konorskiy, E. I. 139942
 Konovalenko, B. M. 146734
 146998
 Konovalov, A. A. 135600
 Konovalov, L. V. 133632, 147318
 150504
 Konovalov, N. T. 136558
 Konovalov, P. G. 147309
 Konovalov, V. I. 133900
 Konovalov, Y. G. 147183
 Konovalova, E. A. 138987
 Konovalova, I. V. 138298
 Konowalow, D. D. 150871
 Konozenko, I. D. 138557
 146510
 Konrad, P. 150668
 Konrad, Y. G. 147139
 Konrskiy, V. A. 145720
 Konstantinov, E. 143778
 Konstantinov, I. I. 139417
 Konstantinov, K. M. 146472
 Konstantinov, N. N. 147129
 Konstantinov, O. V. 136765
 Konstantinov, V. I. 135393
 Konstantinova, I. Y. 137870
 Konstantinova, N. A. 150544
 150614
 Konstantinova, N. N. 137618
 Kontorovich, V. M. 134183
 145286
 Kontsevoi, Y. A. 139330, 150406
 Konvishev, B. Ya. 150735
 150758
 Konwles, J. 149211
 Konyaev, A. I. 142912
 Kon'yev, I. M. 133581
 Konyuchenko, G. V. 148371
 Konyudhina, N. I. 152041
 Kon'yuk, E. A. 147194, 148273
 Konyushkov, A. G. 140814
 Konyuk, E. A. 136369
 Konyukhov, A. D. 136395
 Konyushkina, N. I. 134865
 Kooi, E. 135227
 Koon, N. C. 151210, 152285
 152331, 152424
 Koonce, C. S. 145311, 145993
 Koopmann, G. 136698, 150887
 150894
 Koot, J. J. A. 137261, 148097
 Kopaev, Yu. V. 134029, 134067
 134902
 Kopan, V. S. 146440, 147295
 151084
 Kopanev, V. D. 140912
 Kopanskaya, L. S. 142273
 146147
 Kopas, N. F. 138557
 Koppekin, V. N. 133476
 Kopeliovich, A. I. 151971
 Kopeliovich, B. A. 136262
 Kop'ev, P. S. 134608
 Koperles, B. M. 138184, 146453
 Kopetskii, Ch. V. 150567
 150581
 Kop'ev, P. S. 134507, 147479
 Kopeyka, P. I. 145054
 Kopf, L. 137327, 151831
 Kopinga, K. 151243
 Koplp, A. Y. 143107
 Kopnichev, Y. F. 138852
 Kopnov, V. A. 136173, 136374
 Kopp, J. P. 152425
 Kopp, R. J. 143822, 146855
 Kopp, S. 137332
 Koppel, D. E. 140095
 Koppenaar, T. J. 133572, 136981
 139816, 150577
 Koptelov, E. A. 134397, 151455
 Koptev, Y. I. 146495
 Koptev, Yu. I. 136607
 Koptisik, V. A. 146387
 Kopvillem, U. Ch. 147990
 Kopvillem, U. Kh. 134225
 Kop'yev, I. M. 146201, 147177
 Kop'yev, P. S. 140215
 Kopylov, Y. A. 138288
 Kopylov, Yu. N. 136530
 Kopylova, V. D. 147665
 Kopylova, V. P. 138272
 Kopylovskii, B. D. 143170
 Kopysov, V. A. 136444
 Kopytina, M. V. 145577
 Kopytova, N. V. 138650
 Kor, S. K. 139789, 142996
 151561
 Korabel'nikov, Y. G. 146979
 147073
 Korabel'nikov, Yu. G. 136929
 Korb, R. W. 150144
 Korchagin, A. P. 141813
 Korchagin, M. A. 146901
 Korchagin, P. A. 133321
 Korchinskaya, O. A. 136473
 Korchinskiy, V. N. 150782
 Korchuganov, V. P. 151083
 Korchynsky, M. 147543
 Korczak, P. 133212
 Kordos, P. 146635
 Koren, G. 139947, 145731
 Koren, J. E. 137434
 Koren, N. N. 145970
 Korenblit, I. Y. 146536, 152393
 152397
 Korenblum, I. Y. 149645
 Koreneva, L. G. 151549
 Korenevskii, E. Y. 141922
 Korenman, V. 143948
 Korenman, Y. I. 135523
 Korenyskiy, Y. Y. 148551
 Koretskaya, L. S. 136583
 Koretskaya, S. T. 149946
 Koretskii, A. F. 140049, 138978
 151161
 Korindyasova, M. Yu. 136926
 Kormilitsyna, G. N. 139267
 Korn, C. 141107
 Korn, D. M. 137111, 143243
 Kornacheva, G. M. 135528
 Kornblit, A. 139870, 151245
 Kornev, G. I. 137999
 Kornev, V. I. 135533
 Korner, H. J. 145069
 Kornev, Y. V. 149532
 Kornev, Yu. V. 148034
 Korneyev, A. D. 147731
 Korneyev, N. I. 147055
 Korneyeva, A. N. 147533
 Kornich, V. G. 145652
 Kornienko, L. A. 142123
 Kornienko, L. S. 147921, 147952
 Kornilov, B. V. 137489, 137495
 137524, 133241
 Kornilov, I. I. 136472, 135890
 135878, 135460, 138471, 133496
 141173, 140379, 144485, 150508
 150637, 150639
 Kornilova, Z. I. 151282
 Kornishim, M. S. 148290
 Kornitskiy, A. G. 151676
 Kornumf, W. P. 145407
 Kornyak, V. K. 134613
 Kornyakov, V. A. 137001
 Kornyshev, Y. V. 137052
 Korob, E. B. 149366
 Korobkin, V. V. 137747
 151653

AUTHOR INDEX

- Korobkov, V.I. 138722
 Korobov, A.I. 148241
 Korobov, O.S. 133056, 149950
 Korogodov, V.S. 139524
 Korolenko, Y.I. 136328
 Korolev, A.Y. 138881
 Korolev, E.A. 149885
 Korolev, F.V. 135849
 Korolev, L.A. 137012, 143079
 Korolev, L.M. 129942
 Korolev, P.G. 136292
 Korolev, V.E. 145686
 Korolev, V.I. 140830, 140814
 Korolev, V.V. 150151
 Koroleva, A.N. 144864
 Koroleva, E.I. 143876
 Koroleva, L.I. 133258
 Koroleva, T.V. 137958
 Korol'ko, B.N. 145631
 Korol'kov, D.V. 150948
 Korol'yuk, S.L. 134503, 140567
 143608, 147789
 Korolyuk, A.P. 136970, 134154
 Korolyuk, S.L. 137054, 140540
 Koromal'd, E.V. 141153
 Koroshevskii, Y.M. 144809
 Korosteleva, R.I. 138153
 Korotaev, A.D. 147332
 Korotaeva, I.M. 137883
 Koroteyev, M.P. 149875
 Korotich, I.K. 141787
 Korotin, V.G. 134597
 Korotkov, A.I. 139288
 Korotkov, A.S. 133201, 133202
 Korotkov, A.V. 141916
 Korotkov, P.A. 148877
 150987, 151491
 Korotkov, V.A. 136350, 142319
 Korotkov, V.F. 146467
 Korotkov, V.P. 147303
 Korotushenko, G.V. 136409
 148292, 151176
 Korovin, L.I. 133861, 134999
 Korovin, N.V. 135459, 142681
 Korovin, S.S. 132980, 138371
 Korovin, Y.I. 135265
 143400, 145647
 Korovin, Yu.M. 133768
 Korovkin, E.V. 151837
 Korpiun, P. 134162
 Korrovits, V.K. 143129
 143922
 Korshak, V.V. 146832, 150665
 Kor'shev, A.V. 142199
 Korshikov, G.V. 142223
 Korshunov, A.V. 145488
 148681, 151559
 Korshunov, I.A. 139260
 144882
 Korshunov, I.G. 145369
 Korshunov, L.G. 142077
 Korshunov, V.N. 135648
 136521
 Korsukov, V.E. 147870
 Korsokov, V.G. 142252
 Korsukov, V.E. 135428
 Korsunskii, M.I. 134591
 134620, 151416, 151815
 Korsunskiy, M.I. 136049
 137212, 151309
 Kortelev, G.A. 135852
 Korteling, R.G. 145794
 Korth, G.E. 139088
 Kortov, V.S. 150583
 Kortukova, E.I. 138431
 150076
 Kortum, R.L. 145965
 Koryak-Doronenko, E.G. 147170
 Koryukin, A.V. 138194
 Koryukin, V.A. 149881
 Koryukova, V.P. 135480
 135689, 135740
 Korzhov, V.P. 137710
 Korzin, V.V. 142249
 Korzo, V.F. 149308
 Kos, J.F. 149271
 Kosai, K. 151709
 Kosakovskii, E.A. 136114
 Kosarev, A.I. 136246
 Kosarev, S.P. 147760, 152290
 Kosarev, V.V. 148515
 Kosareva, I.B. 150612, 150615
 Kosarevskaya, L.A. 132842
 Koschel, W.H. 139689, 148795
 Koschenko, A.P. 141604
 Kosenko, V.A. 146190
 Kosenkova, Y.I. 135502
 Kost, O.S. 135536
 Kosevich, V.M. 133336
 136035, 150183
 Kosfeld, R. 142536
 Koshel, N.D. 135640
 Koshel, O.N. 148877
 Koshel, O.S. 146152
 Koshelev, E.A. 138717
 Koshelev, O.G. 140551
 143350, 149317
 Koshelev, Y.I. 139358, 147138
 Koshelva, V.Yu. 144520
 144706
 Kosherzhinskiy, Y.A. 146341
 Koshikawa, T. 137938, 149432
 Koskin, L.I. 137781
 Koshkin, V.M. 140499
 Koshleev, P.F. 150038
 Koshul'ko, L.P. 146272
 150696
 Kosichkin, Y.V. 140281
 Kosikhin, Yu.P. 150416
 Kositsyn, V.P. 137882
 Kositsyna, E.I. 145535
 Koske, H.K. 134037
 Koskimaki, D.C. 134250
 149930
 Kosky, C.A. 142574
 Kosmal, B.A. 141961
 Kosmatyi, E.S. 142184
 Kosmeijer, B. 143841
 Kosmynin, A.I. 147602
 Kosobukin, V.A. 125910
 136879, 148192, 151536
 Kosogov, O.V. 140574
 Kosolapov, G.F. 141177
 143109
 Kosolapova, N.Y. 135516
 Kosolapova, T.Y. 138400
 Kosov, A.V. 144536
 Kosov, V.S. 135310
 Kosower, M. 139947
 Koss, D.A. 150578
 Koss, R.W. 142733
 Kossler, W.J. 152260
 Kosowsky, R. 138502
 Kost, L.M. 140587
 Kost, M.V. 143439, 151657
 Kostal, A. 133826
 Kostantinavichyus, K.V. 136677
 Kostanyan, K.A. 144656
 Kostelitz, M. 134249
 Kostem, C.N. 138944
 Kostenko, N.A. 141192
 Kostenko, V.M. 151902
 Kosterev, L.B. 152669
 Kostetskii, I.I. 146052
 Kostic, E. 134221
 Kostikas, A. 142533
 Kostikov, V.I. 132938, 139358
 147138, 150361
 Kostikov, Yu.P. 133073
 150257
 Kostin, G.V. 135752
 Kostina, L.A. 135548, 136440
 Kostina, L.S. 149406
 Kostina, T.K. 135731
 Kostiner, E. 138480
 Kostopoulos, D. 149567
 Kistorz, G.W. 141841
 Kostromina, N.A. 136726
 136729, 145612
 Kostromin, A.I. 138305
 Kostromin, A.S. 138374
 Kostrov, E.N. 141844
 Kostsov, E.G. 149385
 Kostylev, S.A. 134691, 134737
 134738, 134747, 138134, 142475
 Kostylev, V.V. 136175
 Kostyleva, N.A. 139943
 Kostyrko, O.S. 136197
 Kostyuchenko, A.N. 135286
 Kosychenko, L.I. 146792
 Kosyk, V.P. 146826
 Kot, R.A. 150580
 Katani, A. 137263, 137264
 140109, 140110, 147908, 150843
 Kotani, H. 152676
 Kotelyanskiy, A.V. 151191
 Kotelevskiy, V.A. 146427
 Kotelnikov, V.A. 140490
 Kotelnikova, A.M. 149214
 Kotelnikova, G.A. 148644
 Kotelyanskii, I.M. 136987
 144393
 Kotelyanskiy, I.M. 150057
 Kotera, N. 148835
 Koterazawa, R. 133552
 Kotetshvili, G.G. 140532
 Kotthandal, G. 151719
 Kolhari, P.C. 143895
 Kotikov, E.A. 140816
 Kotin, E.B. 150228
 Kotina, E.G. 132977, 132978
 132992, 146848
 Kotitz, G. 143887, 151913
 Kotiyeva, L.U. 135333, 136099
 Kotlensky, W.V. 133520
 Kotlicka, E. 135130
 Kotlikov, E.N. 150847
 Kotljarevich, M.B. 134816
 Kotlyar, B.I. 148063
 Kotov, A.A. 136801, 148103
 Kotov, A.P. 148211
 Kotov, A.V. 145573
 Kotov, I.G. 138923
 Kotov, N.V. 136198
 Kotov, V.F. 133445
 Kotovets, O.E. 135604
 Kotowski, G. 139750
 Kots, V.M. 148257
 Kotsch, H. 141883
 Kotthaus, J.P. 147975
 Kotike, M.L. 139450
 Kotval, P.S. 147431
 Kotyukov, Y.N. 139524
 Kotyuzhanskii, b.Y. 142530
 Kotze, I.A. 146565
 Kotzur, D. 139547
 Koukousas, J.D. 132913
 Koulmann, J.J. 133947
 Kouzova, N.I. 137773
 Kovacs, Z. 150011
 Kovacs-Csetenyi, E. 139557
 147273
 Kovacs, I. 147273
 Koval, A.G. 137369
 Koval, I.F. 133332
 Koval, L.B. 132898
 Koval, V.P. 139113
 Koval, V.S. 142721
 Koval', Yu.P. 134456
 Koval'chenko, M.S. 135124
 147141, 147402, 150541
 Koval'chuk, L.I. 135550
 Koval'chuk, V.M. 134321
 Koval'chuk, Y.M. 142343
 144931
 Kovalenko, A.A. 147587
 Kovalenko, A.D. 134222
 148233
 Kovalenko, A.P. 139388
 Kovalenko, B.V. 147401
 150540
 Kovalenko, E.S. 149791
 Kovalenko, E.V. 137367
 Kovalenko, G.I. 135488
 Kovalenko, O.A. 132850
 Kovalenko, S.I. 148734
 Kovalenko, V.S. 149548
 Kovalev, A.A. 137388
 Kovalev, A.G. 136347
 Kovalev, I.F. 148114
 Kovalev, L.K. 140529
 Kovalev, R.A. 133203
 Kovalev, S.E. 148834
 Kovalev, V.P. 140812, 152051
 Kovalev, V.V. 151350, 151351
 Kovaleva, M.P. 135538
 Kovaleva, Z.I. 146205
 Kovalevskaya, E.L. 152029
 Koval'skii, P.N. 149060
 Kovarskaya, B.M. 147665
 Kovarskaya, B.P. 142677
 Kovarskii, N.Y. 144856, 144927
 Kovarskii, N.Ya. 144537
 Kovarskii, V.A. 118516
 118031, 123683, 123681, 129820
 143445, 145714, 148952, 152055
 Kovba, L.M. 141120
 146266, 146844
 Kovbasenko, V.V. 138929
 Kovchik, S.Y. 147351
 Kovchur, S.G. 145578
 Kovda, A.V. 138431, 150076
 Kovel'chenko, M.S. 139148
 Kovenskaya, B.A. 139836
 Kovenskii, I.I. 150162
 Kovgan, L.N. 132842
 Kovish, I.B. 137368
 Kovner, M.A. 151538, 151629
 Kovneristyi, Y.K. 136238
 Kovpak, V.I. 136186, 150366
 Kovriga, V.V. 139017
 Kovrikov, A.B. 145208, 148281
 Kovrizhnykh, N.A. 148798
 Kovsh, I.B. 134548
 Kovtonyuk, N.F. 140868
 149202, 151897
 Kovtun, G.P. 144685
 Kovtun, N.M. 139551, 139556
 Kovtun, N.V. 144912, 146776
 Kovryeva, N.I. 138125
 Kowada, J. 144908
 Kowalczyk, L.N. 143269
 Kowalczyk, S. 134617
 Kowalczyk, S.P. 134616
 137437, 139677
 140306, 143497, 149093
 Kowalski, J. 139643
 Kowalzyk, R. 148185
 Koyama, K. 133548
 Kovama, R.Y. 143217
 Kozachenko, A.I. 150576
 Kozachenko, E.L. 135338
 Kozak, S.A. 151509
 Kozarzewski, B. 134674
 149234
 Kozev, E.V. 149143
 Kozeiko, T.A. 135261
 Kozemchuk, R.S. 147499
 151317
 Kozhakova, A.A. 135757
 Kozhamkulov, T.A. 136845
 Kozhan, T.M. 148961
 Kozhanov, E.V. 140832
 Kozhemyakin, N.V. 146995
 Kozheurov, V.A. 135671
 Kozheunikov, I.G. 139868
 145346
 Kozhevnikov, V.I. 150784
 150785
 Kozhevnikov, Y.L. 136098
 139072, 139134
 Kozhevnikova, L.V. 147733
 Kozhina, I.I. 132873, 146172
 Kozhuharov, V.A. 140434
 Kozuhar, A.Yu. 147828
 Kozhuhar', A.Yu. 133960
 Kozhurkina, I.A. 136039
 Kozin, L.F. 146557
 Kozina, T.M. 135722
 Kozinets, V.V. 143085
 Kozis, E.V. 138727
 Koziy, S.I. 136358
 Kozlov, B.I. 133203
 Kozlov, E.I. 135518
 Kozlov, E.S. 151028
 Kozlov, E.V. 141181, 146901
 149929, 150312
 Kozlov, F.N. 144386, 147723
 Kozlov, I.N. 145639
 Kozlov, M.V. 146361
 Kozlov, P.V. 147157
 Kozlov, S.N. 147555
 Kozlov, V.A. 134191, 138194
 140526
 Kozlov, V.G. 147967
 Kozlov, V.I. 137784
 Kozlov, V.S. 146663
 Kozlova, A.G. 149979
 Kozlova, I.E. 151167
 Kozlova, I.R. 141079
 Kozlova, N.D. 137726
 Kozlova, N.L. 134314, 134346
 Kozlova, N.N. 143070, 143073
 Kozlova, N.V. 145555
 Kozlova, T.M. 137623
 Kozlova, T.P. 146967, 147009
 Kozlovskaya, E.P. 150248
 Kozlovskaya, V.P. 135325
 146527
 Kozlowski, A. 147735
 Kozma, L. 148059
 Koznetsova, O.I. 146177
 Kozub, V.I. 134209
 Kozuka, H. 146869
 Kozulin, A.T. 148678
 Kozulina, M.M. 138275
 Kozulyaev, A.A. 145813
 Kozumplik, W.A. 144207
 145221
 Kozyrenko, V.N. 133232
 Kozyrev, A.B. 140351
 Kozyrev, Yu.I. 150334
 Kozyrkin, B.I. 146779, 148008
 Kraan, D.J. 145154
 Krachun, S.V. 141050
 Kradinova, L.V. 145545
 Kraelit, B. 146291
 Krafft, J.M. 136297
 144736, 147542
 Kraft, G. 147155
 Kraftmakher, G.A. 135071
 Kraftmakher, Y.A. 138934
 Kragelhof, U. 134922, 149459
 Krahel, A. 150747
 Krahel, P.H. 144184
 Krainik, N.N. 148140
 Krainov, B.N. 136876
 Krainova, E.A. 141894
 Krainskii, I.S. 133992
 139338, 139546
 Krainskiy, I.S. 136558, 138097
 Krakhmalev, V.A. 133309
 Kral, K. 141523
 Kralik, G. 147013
 Kralina, A.A. 133311
 Kramarenko, O.I. 133609
 Kramarov, M.A. 147319
 Kramarsie, R.J. 138750
 Kramer, B. 134046, 148078
 Kramer, B.M. 147282
 Kramer, C.J. 145262, 148337
 Kramer, E.J. 133577, 140635
 140639, 142796
 Kramer, H.M. 138778
 Kramer, I.R. 133757, 136257,
 138834, 138969, 141708
 141875, 141880, 144779
 Kramer, J.J. 152495
 Kramer, K. 150050

AUTHOR INDEX

- Kramer, N.L. 134888
 Kramer, N.L. 134280
 Kramorov, G.A. 151214
 Kranzer, D. 137625, 137626
 Krapivnyi, N.G. 135662
 Kraposhin, V.S. 135346
 Krapuhkin, V.V. 141514
 Krasavets, V.A. 149885
 Krasavtsev, I.N. 147523
 Krasavtsev, V.A. 147545
 Krashennikov, A.A. 136222
 Krashov, A.N. 142328
 Krasiko, A.N. 134357
 Krasikov, V.A. 138024
 Krasikova, S.M. 144413
 Krasil'nik, Z.F. 134194
 Krasil'nikov, V.A. 148680
 Krasil'nikov, V.A. 148362
 Krasil'nikova, L.M. 146902
 Krasil'nikova, Ye.A. 149863
 Krasilov, Y.I. 134314, 134346
 Krasil'shechik, B.Y. 137320, 151683
 Krasil'shechik, V.Z. 145521
 Krasinskaya, L.I. 150171
 Krasinskaya, L.I. 135669
 Krasko, G.L. 139445
 Krasnikov, A.S. 147021
 Krasnikov, N.I. 138012
 Krasnikov, N.I. 138013
 Krasnikova, M.D. 147021
 Krasnoryadsev, N.N. 147749
 Krasnopevtsev, V.V. 140221
 Krasnov, A.P. 137707
 Krasnov, O.G. 141712
 Krasnov, V.I. 150537
 Krasnov, Y.N. 146273, 146276
 Krasnova, I.E. 142092
 Krasnova, N.N. 144876
 Krasny, J.F. 142198
 Krasnyanskaya, V.N. 148602
 Krasnyanskii, L.A. 139921
 Krasnyi, Y.P. 151902
 Krasovitskii, B.M. 148834
 Krasovitskii, V.B. 134849
 Krasovskii, A.Ya. 150521
 Krasovskii, V.B. 133200
 Krasulin, G.A. 150047
 Krasutsky, N. 136856
 Krasuyk, I.K. 137387
 Kratena, L. 140024
 Kratochvil, J. 133715, 133482
 Kratochvil, P. 133381
 Kratsikova, I. 140829
 Kratzig, E. 146000
 Kraus, L. 138117
 Kraus, H. 138776
 Kraus, T. 150165
 Krasbauer, L. 140806
 Krause, J. 141897
 Krause, J. 148330
 Krause, L. 145548
 Krauss, G. 142662
 Kraut, E.A. 136868, 137474
 Krauth, A. 150216
 Krautle, H. 139252
 Krauya, V.M. 144027, 146112
 Krauzman, M. 145492
 Kravchenko, A.F. 133325
 Kravchenko, A.F. 148636, 149143, 151429
 Kravchenko, A.F. 151487, 151966, 152047
 Kravchenko, L.I. 149243
 Kravchenko, L.K. 145685
 Kravchenko, P.E. 142104
 Kravchenko, S.F. 142373
 Kravchenko, S.F. 151239
 Kravchenko, V.E. 148293
 Kravchenko, V.S. 133207
 Kravchik, A.E. 144772
 Kravchuk, L.V. 133714
 Kravchuk, O.I. 147159
 Kravets, V.A. 150452
 Kravets, V.A. 150686
 Kravets, Yu.S. 147522
 Kravetskii, G.A. 142355
 Kravetskiy, G.A. 148494
 Kravitz, L.C. 151603
 Kravtsov, V.I. 135363, 145813
 Kravtsov, V.D. 137353
 Kravtsov, V.I. 135635, 147608
 Krawitz, A.D. 143278
 Kravchinskii, A. 121774
 Kraytor, S.N. 137958
 Kreber, E. 137407
 Krechmer, V.G. 128230
 Krechmer, V.G. 147137
 Kredentser, E.K. 148209
 Kreder, K. 133433
 Kreder, K. 134525, 144300
 Kreger, A.F. 147167, 148306
 Kreher, A. 150884
 Kreick, J.R. 148852
 Kreidl, N.J. 144185
 Kreidl, N.J. 144192, 152559
 Kriegl, S.U. 138311
 Kreimer, S.E. 150677
 Kreindlin, L.M. 141804
 Kreines, N.M. 134983
 Kreingol's, F.I. 134538
 Kreingol's, F.I. 142794
 Kreingol's, F.I. 151643
 Kreinin, L.B. 149279
 Kremenskaya, I.N. 135299
 Kremer, C. 150090
 Kremlev, M.G. 134883
 Kremlev, M.G. 149472
 Kremnev, L.S. 136237
 Kremnev, V.A. 150056
 Kremnitsky, L. 140496
 Kren, E. 150262
 Krenov, V.A. 144487
 Krenin, L.B. 151774
 Kreshkov, A.P. 149973
 Kress, K.A. 144237
 Kressel, H. 135990, 148915
 Kretov, A.I. 141282
 Krestovnikov, A.N. 135752
 Kretovnikov, A.N. 138409
 Kretscher, C. 135200
 Kretschmar, E. 133825
 Kreutzer, H.J. 137601
 Krey, U. 149646
 Kreybing, T. 150039
 Kreyshop, V.N. 145528
 Krichenskaya, A.M. 147680
 Krichenskii, M.Y. 143152
 Krichenskii, Y.I. 128803
 Krichik, G.S. 137245
 Krick, J.B. 145798
 Krick, J.B. 145811, 145861
 Krieger, J.B. 143761, 150718
 Krien, K. 142643, 147861
 Krigas, A. 142599, 142601
 Krigbaum, W.G. 137270
 Krimer, B.I. 145857
 Krinchik, G.S. 137242, 137246
 Kring, J. 147453
 Kripyakevich, R.I. 138649
 Kripyakevich, R.I. 140834, 146777, 149118
 Krischer, C. 143004, 147655
 Krishna, V. 137421
 Krishnamachari, N. 136014
 Krishnamachari, N. 146923
 Krishnamurthy, N. 143270
 Krishnan, C.N. 151671
 Krishnan, R. 152361
 Krishnan, R.S. 148633
 Krishnasamy, L. 145183
 Krishnaswamy, S.V. 137911
 Krishnaswamy, S.V. 149158
 Krishtal, M.A. 136210, 141414
 Krishtal, M.A. 142901, 144519, 148389
 Krishtalik, L.I. 135626
 Krishtalik, L.I. 135645, 135739, 142323
 Kristal, M.M. 144820, 144836
 Kristal, M.M. 136443
 Kristal, M.M. 136454, 131276
 Kristensen, H.G. 139427
 Kristensen, W.D. 138728
 Kristianpoller, N. 146294
 Kristianpoller, N. 146717
 Kristiansen, M. 151644
 Kristianpoller, N. 143429
 Kristiansen, M. 140337
 Kritsuk, A.A. 139050
 Kritz, A.H. 144981
 Krizinger, S. 133362
 Kriulin, A.V. 141434
 Krivchenko, G.D. 146822
 Krivenko, P.T. 149693
 Krivenko, V.G. 152385
 Krivenyuk, V.V. 147231
 Krivonoz, S.N. 150368
 Krivchikova, E.P. 140879
 Krivenchuk, Y.T. 137034
 Krivenko, L.F. 142345
 Krivenko, P.T. 135788
 Krivenko, R.A. 133043
 Krivenko, S.V. 135516
 Kriventsova, G.A. 138401
 Krivenyuk, V.V. 141824
 Krivits, P.I. 143072
 Krivitskaya, N.L. 147560
 Krivitskiy, V.P. 148113
 Krivitskiy, V.P. 140244
 Krivitskiy, V.P. 148917
 Krivobok, V.I. 133068
 Krivoglaz, M.A. 132990
 Krivoglaz, M.A. 135041, 150863
 Krivolapov, S.S. 142210
 Krivonogov, G.S. 133624
 Krivonogov, M.B. 142764
 Krivonogov, S.N. 148389
 Krivonogov, S.N. 134597
 Krivonosov, L.B. 148772
 Krivonosova, L.F. 148867
 Krivopol, B.A. 147151
 Krivorotenko, A.D. 139869
 Krivoshechek, G.V. 148848
 Krivoshechek, G.V. 151498
 Krivov, M.A. 137306
 Krivov, M.A. 137548, 151939
 Krivulya, V.G. 147358
 Krybe, C.J. 149037
 Krme, E. 152309
 Kroger, F.A. 140931, 141361
 Kroger, H. 137514
 Kroger, P.W. 150411
 Krogmann, K. 134592
 Krohn, J. 138156
 Krokha, V.A. 147294
 Krokhin, O.N. 137282
 Krokhin, V.A. 147586
 Krokchina, A.G. 147586
 Krokchina, A.I. 137390
 Krokmal, A.P. 151525
 Krokmal'nyi, A.M. 150512
 Krolevets, N.M. 134668
 Krolow, Y.V. 139288
 Kromp, K. 133679
 Kromp, W. 133679
 Kronast, B. 149785
 Kronenberg, K.J. 134965
 Kroner, E. 142134
 Krongauz, V.A. 137319
 Krongauz, V.G. 146691
 Krongauz, V.G. 151611, 151684
 Krongelb, S. 134856, 144397
 Krommuller, H. 135067, 144609
 Kropotov, D.P. 135313
 Krost, K.J. 140205
 Krot, N.N. 150286
 Krotenko, V.T. 136748
 Krot'ko, N.P. 132876
 Krotov, I.I. 146596, 150066
 Krotov, N.N. 135613
 Krotova, N.A. 136406
 Krotova, N.B. 135369, 138313
 Krottschek, E. 149724
 Krousky, E. 149746
 Krovchenko, S.N. 142377
 Krovnik, R. 137542, 137571
 Kruck, T.P.A. 144117, 141502
 Kruchek, M.P. 151502
 Krueger, W.H. 150653
 Kruesi, P.R. 144896
 Kruger, A. 134892, 148640
 Kruger, P.D. 137647
 Kruger, H. 136723, 140847
 Kruger, H. 147997
 Kruger, H.D. 147805
 Kruger, J. 139121, 145419
 Kruger, J.B. 152147
 Kruglik, G.S. 134540
 Kruglikova, L.P. 145559
 Kruglov, I.I. 138027
 Kruglov, V.P. 143452
 Kruglova, E.G. 147711
 Kruglyak, Y.A. 139306
 Kruglyak, Yu.A. 148035
 Kruglyakov, P.M. 138978
 Kruglyakov, P.M. 140049, 151161
 Krukowska-fulde, B. 135983
 Krul, L.P. 140238, 146225
 Krumbugel-Nylund, A. 149564
 Krumme, J.P. 133802, 137879
 Krumme, J.P. 149615, 149689
 Krumnacker, M. 150682
 Krung, M.P. 143042
 Krupa, E. 136660, 136846
 Krupenikova, Z.V. 133111
 Krupenina, R.S. 135590
 Krupin, Y.S. 141137, 145070
 Krupnik, L.I. 137638
 Krupnikov, E.S. 134065
 Krupskii, I.N. 134365, 148734
 Kruse, H. 151272
 Kruse, H. 151367
 Kruse, P.W. 150046
 Krusius, M. 134256, 148426
 Krusius, P. 150975
 Kruzhanov, V.S. 133399
 Kruzliak, J. 133189
 Kryder, M.H. 134972, 152465
 Krykin, M.A. 151291
 Krylatov, Y.A. 146194
 Krylev, V.F. 147093
 Krylov, E.I. 134626, 134990
 Krylov, E.I. 148772, 148867
 Krylov, K. 137348
 Krylov, V.A. 146788
 Krylov, V.I. 143156
 Krylov, V.P. 141701
 Krylov, V.S. 135412, 147683
 Krylova, I.V. 134865
 Krylova, T.D. 149752
 Krylov, J. 140101
 Krymin, L.G. 145609
 Krymova, E.D. 140625
 Krymskii, Sh.Z. 147947
 Krynetskaya, I.B. 137766
 Krynetskaya, I.B. 142567
 Krynetskaya, S.A. 151859
 Krynk'o, Yu.N. 133332
 Kryuchkov, V.V. 136090
 Kryuchkov, V.V. 147150, 147220
 Kryuk, V.I. 142099
 Kryukov, P.G. 149793
 Kryukova, I.V. 134548
 Kryukova, I.V. 137368, 146735
 Kryzhanovskiy, B.P. 142352
 Krzhivitskii, B.N. 136305
 Krzhizhanovskaya, V.A. 138368
 Ksendzov, Y.M. 149214
 Ksendzov, Ya.M. 133153
 Ksenofontov, B.S. 149115
 Ksenzenko, V.I. 135295
 Ksenzhek, O.S. 135594
 Ksenzhek, O.S. 135640, 144819
 Ksenzuk, F.A. 146956
 Kshnyakina, A.N. 132927
 Kubarev, S.I. 151531
 Kubasov, A.A. 135507, 138118
 Kubasova, N.B. 141537
 Kubatov, Z.K. 149102
 Kubetskiy, G.A. 151965
 Kubiak, R. 146403
 Kubler, L. 133947, 140681
 Kubo, J. 144328
 Kubo, K. 147909, 150819
 Kubo, O. 136719
 Kubo, S. 134130
 Kubo, Y. 142406
 Kubota, H. 133743
 Kubota, N. 138353
 Kubovy, A. 146638
 Kuchin, V.S. 141751
 Kubyak, R.F. 136265
 Kuchanskaya, O.F. 149843
 Kucharski, A.S. 137498
 Kucher, A.M. 146231
 Kucher, R.V. 142549
 Kucherenko, L.P. 134481
 Kucherenko, V.I. 135578
 Kucherenko, V.I. 136470
 Kucherenko, Y.T. 138032
 Kucherer, I.V. 137057
 Kuchero, I.Ya. 136949
 Kuchero, O.F. 135289
 Kucheryavii, V.A. 140920
 Kuchin, V.A. 138858
 Kuchinka, M.Yu. 150683
 Kuchinov, M.M. 150417
 Kuchukarev, E.A. 150664
 Kuchkarov, A.B. 136503
 Kuchma, A.Y. 148891
 Kuchmistaya, G.I. 148888
 Kuchumov, V.A. 143400
 Kuchunov, V.A. 145947
 Kuczynski, G.C. 142208
 Kudaravskas, I.A. 134866
 Kudelya, L.A. 138095
 Kudinov, A.V. 136534
 Kudinov, B.Z. 138489
 Kudinov, D.D. 135880
 Kudinov, E.K. 133861, 134999
 Kudinov, V.V. 146201, 147748
 Kudinova, G.U. 150699
 Kudinova, V.A. 145689
 Kudishina, V.A. 138881
 Kudlak, S.M. 138857
 Kudo, H. 150297
 Kudo, K. 148142, 148187
 Kudra, O.K. 135399
 Kudrichenko, S.A. 144280
 Kudrikova, E.D. 138896
 Kudryashov, I.V. 139258
 Kudryashov, I.V. 150587
 Kudryashov, V.A. 135408
 Kudryashov, V.A. 143484, 149015
 Kudryashov, V.G. 136262
 Kudryashov, V.G. 141658, 141985
 Kudryashova, T.I. 139268
 Kudryashova, V.A. 148898
 Kudryavtsev, A.A. 151401
 Kudryavtsev, A.M. 137230
 Kudryavtsev, A.N. 145098
 Kudryavtsev, M.M. 132936
 Kudryavtsev, N.T. 135563
 Kudryavtsev, N.T. 147504
 Kudryavtsev, P.I. 150635
 Kudryavtsev, V.A. 151911
 Kudryavtsev, V.N. 141396
 Kudryavtsev, Y.D. 135409
 Kudryavtsev, Y.D. 136226
 Kudryavtseva, I.D. 135409
 Kudryavtseva, L.G. 136123
 Kudryavtseva, N.B. 148121
 Kudryavtseva, N.V. 139613
 Kudyakov, V.Y. 146273
 Kudyakov, V.Y. 146276, 146335
 Kuedymov, A.V. 144330
 Kuentzler, R. 137026, 148416
 Kuenzly, J.D. 147548, 150662
 Kuepper, F.P. 145642

KufaeV, V.N.	151369	Kuljpers, F.A.	134942	Kuper, A.B.	144827	Kurpisz, B.	136565	Kuzmenkov, M.I.	143468
Kufel, W.	133463	Kulkarni, A.D.	134228	Kuper, C.G.	142540	Kurasov, A.N.	136551	Kuz'michev, L.V.	146689
Kugel, K.I.	146700	Kulkarni, K.M.	150969	Kursanov, O.M.	138360	Kursanov, D.N.	138152, 142632	Kuz'michev, V.M.	134132
Kugel, K.I.	136792	Kulkarni, R.H.	135912, 137861	Kuplenaya, V.A.	142212		146261	Kuz'min, A.A.	142221, 150406
Kuglin, C.D.	145965	Kulkarni, S.V.	144763	Kupreyev, V.P.	133818	Kurshin, L.M.	133701	Kuz'min, E.A.	135036, 136020
Kuhn, A.	148059	Kul'kova, T.F.	147710	Kuprin, V.P.	135661	Kurten, L.I.	141896	Kuz'min, G.P.	137660
Kuhn, E.J.	136113	Kulleck, J.G.	152683	Kupriyanov, I.L.	141194	Kurtender, D.A.	139897	Kuz'min, N.F.	147321
Kuhn, H.	134783	Kul'nevich, V.G.	145566		142344, 142347	Kurtcnok, L.F.	146064	Kuz'min, N.M.	137665, 146205
Kuhn, H.A.	147354	Kulpa, S.M.	150176	Kupriyanova, T.A.	137746	Kurtseva, N.N.	149915	Kuz'min, O.V.	148108, 148114
Kuhn, L.	144213	Kul'skaya, O.A.	151509	Kuprovskii, B.B.	145361	Kurtz, S.K.	141368	Kuz'min, Y.A.	146307
Kuhn, M.	133326, 140884	Kulumbegashvili, V.A.	138337	Kuptsis, J.D.	133211, 134148	Kurtzman, H.	143752, 143817	Kuz'mina, A.I.	142320
Kuhnel, A.	139491, 146058	Kulyba, N.A.	142327	Kuraev, E.A.	134297	Kurylev, V.F.	147501	Kuz'mina, I.P.	151678
Kuipers, J.B.	147417	Kulyupin, Y.A.	138753, 151931	Kurakov, G.A.	138237	Kurylev, V.V.	134571, 150903	Kuz'mina, N.N.	138315
Kuizenga, D.J.	140029	Kuma, S.	140908	Kuramoto, E.	141672	Kurz, M.	151174	Kuz'mina, T.M.	136409
	148837	Kumabe, K.	135179	Kuramoto, Y.	141170	Kus, F.W.	135951	Kuzminov, E.G.	134457
Kuka, P.Y.	143335	Kumada, A.	133033, 133544	Kuramshin, I.Y.	146259, 149855	Kusab, M.	143974	Kuz'minov, Y.S.	149221
Kukacka, L.E.	138865		137502, 142873		149859	Kusabayashi, S.	143284	Kuz'minskaya, L.N.	136188
Kukagin, N.S.	137050	Kumagai, K.	152203	Kuranov, A.A.	148511	Kusakari, H.	143306		136211
Kukanov, A.B.	149701	Kumagai, Y.	149400	Kurasov, A.N.	133834	Kuse, D.	137399, 137890, 146075	Kuz'movich, V.V.	148021
Kukasiewicz, K.	146403	Kumainin, I.B.	147732	Kurata, K.	135169	Kusenberger, F.N.	139105	Kuznetsov, A.A.	134581
Kukharchuk, V.G.	135996	Kumakhov, M.A.	139695	Kurauchi, H.	133432		139140, 140854, 141963, 142017	Kuznetsov, A.E.	137388
Kukharskii, A.A.	148116		135113	Kurazhkovskaya, V.S.	138418		147069	Kuznetsov, A.M.	148834
	148327	Kumanin, V.I.	141786	Kurbanov, F.K.	136503	Kushch, P.P.	152439	Kuznetsov, A.V.	135370
KukibaeV, T.U.	138230	Kumar, A.	141708, 141875	Kurbanov, K.R.	133720	Kushida, T.	148777, 148911	Kuznetsov, A.Y.	143209, 151759
Kukhta, Ye.P.	149832		141880, 142755, 144779, 147108	Kurbatov, G.A.	146321		151199, 151457, 151463, 151471	Kuznetsov, E.N.	147468
Kuki, T.	149579	Kumar, A.P.	148126	Kurbatov, L.N.	140878, 148927	Kushnarenko, S.G.	139022	Kuznetsov, E.V.	146800
Kuklin, E.A.	147088	Kumar, C.S.	137227	Kurbatov, L.V.	147852, 148339	Kushnareva, V.N.	143417	Kuznetsov, F.A.	133207, 133799
Kuklyak, N.L.	139059	Kumar, D.	137852		149613, 152391	Kushnir, F.F.	135361, 137976	Kuznetsov, G.D.	139229
Kukolev, G.V.	132902, 135279	Kumar, L.	136810, 138460	Kurbatov, M.I.	136347	Kushnir, S.V.	146474, 150134	Kuznetsov, G.F.	144059
Kukota, Y.P.	145400	Kumar, M.	148421	Kurbatov, Y.A.	138060	Kushnir, V.R.	138035	Kuznetsov, G.K.	148302
Kukoz, F.I.	135494	Kumar, N.	145183	Kurbatova, V.I.	146378	Kushnir, Y.M.	137652, 137949	Kuznetsov, G.M.	143001
Kuksenko, V.S.	147070	Kumar, P.	137740, 141088	Kurchevskaya, E.O.	135692		137950		145171, 146611
	150333		152180, 152304	Kurdiani, N.I.	133883	Kushnirenko, I.Y.	137321	Kuznetsov, L.K.	135326
Kuksenova, L.I.	139150	Kumar, R.	140144, 141277	Kurdyumov, A.V.	148739		1489964, 151503	Kuznetsov, N.A.	151566
Kukubayashi, H.	141089		141280, 144399, 148790	Kurdyumov, V.G.	134169	Kushniruk, V.F.	149313	Kuznetsov, P.N.	138428
Kukushkin, L.S.	134659	Kumar, V.	134946	Kurenkov, V.F.	146800	Kushwaha, S.S.	134108, 137108	Kuznetsov, S.I.	135355, 135622
	137373	Kumashiro, Y.	137267	Kurennya, O.N.	148981		151033		135741, 146227
Kukushkin, Y.N.	135506	Kumata, K.	145902	Kurganov, G.B.	137731, 143927	Kuslitskii, A.B.	136429, 138979	Kuznetsov, V.G.	133312
	146446, 146952	Kumble, R.	136268, 150506	Kurglyak, Y.A.	151552		147364	Kuznetsov, V.I.	135654, 145401
Kukushkina, V.A.	135635	Kume, K.	150928	Kuri, Z.	133964	Kus'menko, E.A.	136493		146599
	135636, 135639, 147608	Kume, S.	133215	Kuriata, J.	133714	Kusnick, D.	140448	Kuznetsov, V.K.	132457, 149393
Kulander, K.C.	142424	Kumekov, S.E.	143613	Kuribayashi, K.	137952, 145907	Kusnierz, J.	141797	Kuznetsov, V.L.	136111
Kukutani, H.	134648	Kumeskii, V.R.	137321, 148964	Kurik, M.V.	134587, 140171	Kuster, M.	133361	Kuznetsov, V.M.	136175
Kula, E.B.	141917		151503	140552, 145631, 151537, 151956		Kustov, E.F.	150232		138717, 147561
Kulaev, A.N.	150363	Kumkin, I.A.	142865	Kuriki, S.	133578	Kusuda, D.	144604	Kuznetsov, V.N.	137005
Kulagin, L.N.	138125	Kummel, H.	138037	Kurilekh, L.P.	136437	Kusuda, T.	134287, 150110	Kuznetsov, V.P.	132852, 150053
Kulak, G.K.	136231	Kumoda, M.	146237	Kurilenko, A.I.	140238, 146225	Kusy, R.P.	143852	Kuznetsov, V.S.	142788
Kulakov, M.M.	135707	Kump, H.J.	146730, 149315	Kurilenko, I.N.	137691, 149231	Kutakov, K.S.	144241	Kuznetsov, V.V.	136660
Kulak, Y.E.	136231	Kumpf, U.	152113	Kurilo, I.I.	136429	Kutepov, S.M.	138936, 147236	Kuznetsov, Y.N.	138743, 143418
Kulakovskii, V.D.	148655	Kun, Z.K.	133261	Kurilo, P.M.	151973	Kutikov, A.I.	139740	Kuznetsov, Yu.N.	148080
Kul'bach, A.A.	139130	Kunda, W.	146238	Kurilo, Y.P.	147361	Kut'ko, V.I.	149592, 152411	Kuznetsova, A.A.	146249
Kul'bashnii, P.E.	141983	Kundig, E.P.	132841, 132882	Kurilo, Yu.P.	133054, 133445	Kutluguzhina, I.K.	146184	Kuznetsova, A.P.	150155
Kul'chitskiy, L.O.	147059		151589		133634	Kutolin, S.A.	145440	Kuznetsova, E.V.	146268
Kuleshov, E.A.	150186	Kundig, W.	151742	Kurina, L.N.	144282	Kutsenko, V.P.	150153	Kuznetsova, L.A.	144927
Kuleshov, E.M.	149066	Kundt, W.	149724	Kuriyama, M.	139592, 145461		150153	Kuznetsova, L.M.	136096
Kuleshov, V.S.	135021	Kunesh, C.J.	140190, 143976		145671	Kutsenok, T.G.	142720		147741
Kulesko, G.I.	136753	Kunetskii, M.G.	145450	Kurkijarvi, J.	137539, 143733	Kutty, A.P.G.	148170	Kuznetsova, L.V.	132917
Kulev, D.K.	148312	Kunetsov, V.O.	134866		143947	Kutukova, E.S.	144544, 141142	Kuznetsova, N.P.	143101
Kulevskiy, L.A.	137370	Kunevich, A.V.	142527	Kurkin, I.N.	133938	Kutuzova, L.R.	149829	Kuznetsova, O.S.	150171
Kulevnev, V.N.	141996	Kunevich, V.K.	137779	Kurkin, M.I.	137858	Kutznier, K.	140905	Kuznetsova, T.S.	150055
Kulicki, J.M.	138944	Kung, A.H.	137641	Kurkin, V.I.	144645	Kuvardina, T.V.	145625	Kuznetsova, V.V.	136877
Kuliev, A.A.	143100	Kung, A.H.C.	149739		144645	Kuvshinov, G.A.	139896		138183, 140483, 143345, 145578
Kuliev, B.B.	139934	Kung, R.	138576	Kurki-Suonio, K.	133159	Kuvshinnikov, I.M.	135292		145660, 148961, 151001
Kuliev, S.A.	151826	Kunin, L.L.	136400, 137021	Kurkova, N.S.	141183	Kuvshinov, Y.A.	136320, 137095	Kuznietz	147825
Kulig, M.	136195		137584, 137711, 133755		138125	Kuwahara, G.	134648	Kuzovkin, V.A.	138259
Kuligin, V.M.	146370		133059, 138167, 138391	Kurlyand, B.I.	138125	Kuwahara, K.	144049	Kuzovlev, A.K.	135545
Kulik, A.A.	139768	Kunin, N.F.	141909	Kurmaev, E.Z.	145672, 145693	Kuwabara, M.	134768, 136013	Kuzovlev, I.A.	143418
Kulik, I.O.	134926	Kunitomi, N.	134128, 148759		149012, 149025	Kuwana, T.	136425	Kuzub, A.G.	147545
Kulik, L.N.	147505	Kunitskii, I.A.	134867	Kurmakaeva, Z.Z.	135822			Kuzub, L.I.	152439
Kulik, O.G.	139263	Kunke, D.	133828	Kurmei, N.D.	145584	Kuzichkin, N.V.	147430, 147704	Kvasha, Z.N.	149830
Kulik, V.N.	140499	Kunsch, B.	149720	Kurnit, N.A.	151622	Kuzin, E.P.	137784	Kvaskov, V.B.	139912
Kulik, Z.S.	147505	Kunselmann, A.R.	149555	Kurochkin, P.Ye.	150707	Kuzin, I.A.	146694, 147652	Kveder, V.V.	142530
Kulikov, A.I.	138382, 142221	Kuntsevich, S.P.	134937	Kuroda, H.	134516, 138497		147686	Kventsel, G.V.	134030
Kulikov, N.V.	148537			Kuroedov, S.K.	149838	Kuz'kin, G.M.	135407	Kverndulen, O.	147266
Kulikova, A.A.	147268	Kunz, A.B.	136858, 136867	Kuroishi, N.	133608	Kuz'ma, Yu.B.	132991	Kvernies, I.D.	144815
Kulikova, E.F.	147594		133866, 145673, 151528	Kurokawa, K.	137995	Kuzmany, H.	134481, 134696	Kvitka, A.L.	148277, 151106
Kulikova, L.P.	146715	Kunze, H.J.D.	143458		143630, 149008		151196		151123
Kulikova, N.P.	138033	Kunze, U.	149452	Kurokawa, S.	143630, 149008		137311	Kvokova, I.M.	133765
Kulikovskaia, O.V.	133609	Kunzi, H.U.	141167, 144020		151760	Kuz'menko, B.B.	135645	Kwak, J.F.	148505
Kulikovskaya, Zh.B.	150145	Kuo, C.C.Y.	145826	Kurosenkin, E.I.	144253		135739, 142323	Kwak, S.	142202
		Kuo, C.Y.	152016	Kurosaki, S.	146705	Kuz'menko, G.S.	134269	Kwasnizta, K.	140634
Kulifin, S.A.	133433, 144300	Kuo, K.	133699	Kurosu, T.	132923, 138423	Kuz'menko, M.I.	143468	Kwiecien, M.	144165
	144395	Kupaiova, I.K.	135564		139793	Kuz'menko, N.N.	137988	Kwok, H.B.	143132
Kulish, E.A.	147430, 147704	Kupalova, I.K.	135734, 141441	Kurov, O.V.	139114			Kwok, M.A.	138049
Kulish, V.M.	150101		151346						

AUTHOR INDEX

- Kwong, Y. W. 141507
 Kvazimov, A.M. 144843
 Kydoniefs, A.D. 142103
 Kvkhar, Yu.P. 150449
 Kvyne, S. 143778
 Kyubartovich, V.A. 147508
 Kyuntsel, I.A. 151025
- L**
- La, S.Y. 141649
 Labar, C. 144246
 Labat, J. 134437
 LaBauve, R.J. 152566
 Laberge, N.L. 144197
 Labes, M.M. 137154, 138665
 140404, 149253
 La Blachetais, C.H. 146337
 Labrinovich, K.K. 136898
 Labuda, E.F. 150749
 Labunets, V.F. 143137
 Labunov, V.A. 149416, 152052
 Labunovich, O.A. 135326
 Labusch, R. 140596
 Labushkin, V.G. 146120
 Labutina, N.M. 141543
 Lachowicz, H. 144169, 146074
 Lachugin, F.S. 141282
 Lacklison, D.E. 134315
 Lacombe, P. 133778, 141630
 Lachugina, P. 136108
 Lacoude, G. 139954
 Lacroix, G. 135717
 Lacroix, R. 141008, 147933
 Lacy, L.I. 152202
 Laddbrooke, P.H. 134078
 Ladd, M.F.C. 146937, 146939
 146941, 146947
 Ladenburg, R. 140052
 Lader, L.J. 135230
 Lado, F. 139561
 Ladyginn, A. 149834
 Ladyzhinskii, Y.P. 143288
 143624, 149061
 Laegsgaard, E. 142474
 Laferty, J.M. 144849
 Lafon, E.E. 145740
 Laforce, R.P. 152267
 Laforest, J. 134968
 Lagally, M.G. 145109
 Lagasse, P.E. 145319, 151185
 Lage, F.F. 141261
 Lagedrost, J.F. 139343
 Lagerholm, L.Y. 142191
 Lagerqvist, A. 151569
 Lages, B.A. 142173
 LaGrange, A. 134955
 La Guillaume, A. 134879
 La Guillaume, C.B. 146858
 Laguna, G.R. 145421
 Lagunov, V.A. 151735
 Lagunova, T.S. 135986, 138675
 Lagunova, V.I. 137793
 Lagunova, V.N. 147219
 Lagutkin, M.I. 139229
 Lagzdin, A.Z. 147340
 Lahiry, S. 149660
 Lahteenkorva, E.E. 136923
 Lai, H.W. 142751
 Lai, K.W. 146094
 Lai, Y.P. 135984
 Laibowitz, R.B. 134725
 Laidler, J.J. 141240
 Laighton, D.G. 149252
 Laikhtman, B.D. 139791
 Lailach, G. 138279
 Laimins, L.A. 143967
 Laine, D.C. 140894
 Laine, N.R. 138720
 Lainer, D.I. 136491, 150032
 Laine, V.I. 150617
 Laird, C. 147766, 149711
 Laird, C. 148229, 148230
 Laister, D. 137221
 Lajzerowicz, J. 143021
- Lajzerowicz-Bonneteau, J. 143021
 Lakhtin, Y.M. 143076
 Lake, J.S.H. 150277
 Lake, L.R. 142274
 Lake, R.R. 142179
 Lakcenkov, V.M. 133157
 Lakeyenko, V.M. 135337
 Lakh, O.I. 143811
 Lakhani, A.A. 145799
 Lakhno, V.I. 137446
 Lakhov, G.M. 133509, 142904
 Lakhtin, Y.M. 143076
 Lakhtin, Yu.M. 133049, 136520
 Lakin, K.M. 145322
 Lakkad, S.C. 136922
 Lakkis, S. 138708
 Lakomov, V.I. 135413, 137433
 Lakshmanan, T.S. 140361
 Lakshmi, G. 134187
 Lakshmikantham, M.V. 135342
 Lakshminarayanan, G.R. 139300, 150773
 Lal, K. 137453, 137454, 149382
 149553
 Lalaue, R.L. 136448
 Lalonde, R.T. 146940
 Lallor, E. 134436
 Lawlowicz, Z.T. 145093
 Lam, C.S. 145055
 Lam, D.J. 152243, 152349
 Lam, J. 137823
 Lam, L. 148713
 Lam, W.C. 149555
 Lam, Y.W. 134607, 145903
 Lama, W.L. 140372
 Lamb, C.L. 144736
 Lamb, J. 140545
 Lamb, W.E. 143318
 Lambert, B. 138821, 146978
 147917
 Lambert, J.L. 151917
 Lambert, L.M. 142733, 146730
 Lambert, L.Q. 142464
 Lambert, M. 133015, 140094
 Lambert, R.F. 139077
 Lambert, R.L. 141011
 Lambertin, M. 147624
 Lambrecht, V.G. 144052
 146627
 Lamkov, K.K. 146757
 La Mori, P.N. 144673
 Lampel, G. 148940
 Lamper, V.B. 141967
 Lamykin, E.IV. 118095, 135027
 Lan, T.T. 138357
 Lanam, R.D. 141132
 Lancelot, J. 144157
 Land, C.E. 140862, 148630
 148631
 Land, J.E. 138444
 Land, P.L. 133352, 141644
 143498, 145605
 Landau, A.I. 148264
 Landau, D.P. 152252
 Landau, J. 134242, 137032
 Landecker, P.B. 144111
 Landel, R.F. 133708, 133709
 142132
 Lander, G.H. 140695, 148177
 152278, 152279, 152349
 Landermann, J.B. 138604
 Landheer, D. 142899, 147407
 Landi, A. 147936
 Landingham, R.L. 141948
 Landis, V.V. 135472, 135637
 Landiya, N.A. 140330
 Landman, U. 140051, 142471
 143385
 Landolt, M. 138494
 Landry, J.D. 143956
 Landry, M.J. 138105, 150279
 Landsman, A.P. 149279, 151774
 151797
 Landt, D.L. 137532
 Landwehr, G. 134288, 134828
- Lane, F.L. 140333
 Lane, T. 143494
 Lanevskaya, L.A. 145519
 Lang, D.V. 136722, 136739
 Lang, G. 134567
 Lang, I.G. 134840, 149223
 Lang, N. 147774
 Lang, T. 138885
 Lang, T.E. 139102
 Lang, W. 135154
 Langdon, T.G. 136149
 Lange, E.A. 144705
 Lange, F. 140628
 Lange, F.F. 135340
 Lange, W. 147805, 147911
 Langenecker, B. 133723
 Langer, A.M. 148190
 Langer, D.W. 134064, 134614
 138231, 143494, 143636, 145012
 149091
 Langer, H. 133679
 Langer, H.J. 138245
 Langer, J.M. 135983
 Langer, N.A. 139117
 Langer, T. 135983
 Langeverg, J.C. 139461
 Langford, C.H. 139566
 Langford, J. 139067, 139140
 Langford, J.I. 146915, 148151
 Langford, R.B. 132833
 Langhoff, P.W. 137092
 Langhoff, S.R. 133902, 145019
 Langleiben, S.V. 135753
 Langlet, R. 134941, 151393
 Langley, R.A. 148719
 Langlais, J. 142726A
 Langlois, H. 145155
 Langmann, U. 137331
 Lango, J.M. 137200
 Lanin, A.G. 150520
 Lanini, K.P. 142521
 Lankard, J.R. 138041, 151828
 Lankford, J. 135032, 142017
 147069
 Lankin, S.V. 147049
 Lanko, A.I. 135833
 Lanore, J.M. 150318
 Lanskaya, K.A. 136255, 141258
 143174, 147739
 Lanttratov, M.F. 149241
 Lanttratov, V.M. 135500
 Lantsman, P.S. 141396
 Lantsman, P.Sh. 136530
 Lantto, V. 136813
 Lanyi, S. 151934
 Lanyon, H.P.D. 149408, 152292
 Lanzarev, A.N. 133300
 Lanzoni, E. 132939
 Lao, B.Y. 146108
 Lapasset, G. 141630
 Lapeyre, G.J. 137101, 142497
 144237
 Lapiashvili, E.S. 144086
 Lapiashvili, E.S. 147278
 Lapidus, A.L. 146188
 Lapin, V.V. 138369, 144343
 Lapin, W. 138369, 144343
 149915
 Lapin, Y.A. 151164
 Lapina, E.N. 135965
 Lapina, L.N. 133765
 Lapitskii, Yu.A. 151369
 Lapitsky, Y.Y. 139586, 150961
 Lapovok, B.L. 139036
 Lappert, M.F. 150964, 150966
 LaPrade, M.D. 144576
 Lapshin, A.I. 148799, 148982
 Lapshin, B.M. 147778
 Lapshin, N.F. 136170
 Lapshina, A.E. 138678
 Lapsker, Y.E. 144071
 Laptei, D.A. 137816, 148269
 150026
 Laptev, D.V. 146528
 Lapteva, S.L. 139176
- Laptsevich, V.N. 141809
 Laquer, H.L. 152218
 Larach, S. 137667
 Laramore, G.E. 133322, 140102
 154507
 Laraya, R.G. 149518
 Larbalestier, D.C. 133446
 140613
 Lardenoit, V.F. 150144
 Lare, P.J. 141603, 144599
 Laricheva, L.P. 139176
 Larikov, L.N. 138526, 139844
 143758
 Larin, A.A. 135808
 Larin, N.V. 138235
 Larina, L.K. 135468
 Lariorkina, L.S. 137496
 Lariortsev, E.G. 137351
 Lariortsev, S.V. 149731
 Lariortsev, V.V. 141464
 Lariortseva, Z.M. 142248
 Larkin, A.I. 148673
 Larkin, W.A. 144216
 Larkina, T.I. 140232
 Larkins, E.P. 136045
 Larrabee, G.B. 147528
 Larrabee, R.D. 146861
 Larsen-Basse, J. 147378
 Larsen, D.M. 134036, 140130
 Larsen, P.K. 134627, 137602
 143863
 Larsen, R.C. 146093
 Larson, D. 147260, 150685
 Larson, D.C. 140404, 138665
 Larson, D.T. 137110
 Larson, E.G. 145412
 Larson, F.R. 150326
 Larson, H.W. 140317
 Larson, M.A. 138578
 Larson, T.R. 135982
 Larsson, S. 136699, 136700
 147920
 Larwood, G.M. 138176
 Lasbley, A. 147047
 Lascaro, C.P. 150642
 Lasher, D. 137115
 Lashko, N.F. 133038, 135764
 139316
 Laskar, A.L. 141415
 Laskorin, B.N. 135403, 142209
 Laskowski, B. 137481
 Lasley, A. 140651
 Lasry, S.J. 147068, 150353
 Lass, J.S. 149409
 Lassak, L. 134761, 146290
 Lasseter, R.H. 131629
 Lassocinska, E. 135969
 Latanision, R.M. 133758
 138907, 138282, 139216, 144730
 147688
 Latash, J.V. 149175
 Latham, W.P. 139655
 Latrobe, C.H. 138547
 Latush, L.T. 134647
 Latyeva, V.N. 138209
 Latyshev, V.N. 139319
 Latysheva, I.Y. 152125
 Lau, B.F. 146391
 Lau, S. 134229
 Lau, S.S. 132922, 138814
 Lau, W.Y. 141111
 Laub, L.W. 135760, 149909
 Laubereau, A. 148985
 Laude, L.D. 134046, 136028
 Laudieri, P.C. 140899
 Laurinavicius, A. 151436
 Laudise, R.A. 132940, 133218
 146666
 Lauer, R.S. 138307, 146162
 Lauermannova, J. 148994
 Laufer, A.H. 144259
 Lauger, K. 139776
 Laukhina, N.S. 133649, 136116
 Laukien, G. 136705
- Laukmanis, L.A. 136515
 Lauquet, H.L. 137687
 Launay, J.C. 133228
 Launets, V.L. 146129
 Laung, W. 143990
 Launkin, V.N. 140840
 Launois, H. 140094
 Laurant, J.M. 146021
 Laurence, G. 137038
 Laurent, J. 144810
 Laurent, J.P. 141630
 Laurent, Y. 133077
 Lauzier, J. 148244
 Lavallard, P. 134879
 Lavendel, E.E. 150434
 Lavengood, R.E. 138832
 142135
 Lavik, M.T. 139366
 Lavin, J.M. 138116
 Lavine, M.C. 143309
 Lavrencic, B. 140344
 Lavrencic, B.B. 138746
 Lavrenko, V.A. 139963, 138392
 147628, 150686
 Lavrent'ev, A.V. 150193
 Lavrent'ev, F.F. 133425
 Lavrent'ev, V.V. 136329, 150614
 Lavrent'eva, L.G. 138714
 147840, 150123
 Lavrent'yev, K.A. 137452
 Lavrentyevoy, L.G. 133329
 Lavrishchev, V.P. 147678
 147679
 Lavroushko, A.G. 134517
 Lavrova, L.A. 146246
 Lavrova, V.V. 140903, 149168
 Lavrukhin, A.M. 137230
 Lavrukchina, A.K. 137963
 Lavrushin, B.M. 135477, 135201
 138055, 138061, 146735, 151640
 Lavrushko, A.G. 134340
 148954
 Law, C.K. 146406
 Lawetz, V. 139635
 Lawley, A. 133435, 141919
 Lawley, K.L. 152673
 Lawn, B.R. 147077
 Lawrence, E.J. 144968
 Lawrence, G.D. 144387
 Lawrence, J. 144000
 Lawrence, P. 133660
 Lawrence, W.E. 152168
 Laws, V. 133660
 Lawson, A.C. 148528, 150254
 150294
 Lawson, A.G. 149358
 Lawson, A.W. 134824, 152441
 Lawson, D.T. 139337, 139878
 138600, 141134, 148270
 Lawson, J.O. 135038
 Lawson, J.R. 149668
 Lawson, N.S. 148345
 Lax, B. 134036, 134826, 137675
 142716, 142718, 143875, 152233
 Lax, M. 140079, 145766, 148676
 Laxpati, S.R. 137164
 Laxshmi, G. 133746
 Laybourn, P.J.R. 143263
 Layden, G.K. 139054
 Layer, C.H. 144940
 Layne, C. 138076
 Layner, D.I. 136553
 Laysaar, A.I. 138017
 Lazarenko, E.T. 147401, 150540
 Lazarenko, T.P. 148982
 Lazareth, O.W. 133879, 150300
 Lazarev, A.N. 138185, 140112
 146910
 Lazarev, B.G. 134901, 150014
 152177
 Lazarev, E.M. 133771, 135374
 152182
 Lazarev, G.L. 140754
 Lazareva, L.S. 134901
 Lazareva, N.A. 133786, 136487

AUTHOR INDEX

AU-299

Lazareva, N.P.	137338	Lecomte, M.	148436	Leger, L.	148319	Lenoe, E.M.	141631	Leupold, H.A.	145987
Lazarev, N.V.	150603	LeCouteur, P.C.	146164	Leger, J.M.	132860	Lentini, E.	149599	Leus, V.I.	151937
Lazareva, L.S.	152177	LeCraw, R.C.	143661, 152509	Legaza, S.S.	145517	Levashin, V.B.	151346	Leushin, A.M.	146845
Lazareva, N.P.	151668	Lecrosnier, D.P.	149338	Leggett, A.J.	148009	Lenz, D.	147000, 147012	Leushkin, I.P.	148460
Lazareva, Y.	141440	Le Dang, K.	140719	Leggett, W.T.	145213	Leonard, J.M.	149852	Leuven, P.V.	137481
Lazaridis, A.S.	150499	Ledbetter, H.M.	142961, 144756	Legkostupov, M.S.	143945	Leonard, T.A.	145602	Levandovskii, B.I.	138721
Lazarova, E.M.	142753	Lederer, P.	148089	Leonard, W.F.	152237	Leonard, W.F.	151316	Levandovskii, V.V.	151358
Lazarova, V.B.	146569	Ledneva, T.M.	147871	Leonhardt, G.	138233, 145692	Leoni, F.	136791	Levanyuk, A.P.	143507, 143508
Lazarus, D.	135999, 138694	Ledocq, J.H.M.	139143	Leong, R.	134594	Leonidov, L.	139149	Levchenko, I.S.	134924, 137713
Lazarus, S.M.	145676	LeDoux, R.A.	138662	Leheny, R.F.	140369, 146722	Leonov, A.I.	137042, 147467	Levchenko, L.F.	147733
Laz'ko, V.E.	136318	Leduc, J.A.	150668	Lehikoinen, U.A.	146278	Leonov, A.M.	148117	Levchenko, L.F.	138325
Laz'ko, V.G.	136318	Le Duc, J.M.	143457	Lehman, J.P.	142140	Leonov, B.M.	147652	Levchenko, V.P.	147514
Lazneva, E.F.	151815	Lee, A.	152675	Lehmann, E.J.	144993	Leonov, G.S.	138034	Levcheva, K.	143121
Lazurik-El'tsufin, V.T.	139457	Lee, B.S.	137022, 142415	Lehmann, G.	140367	Leonov, L.F.	139247, 139248	Levchuk, Y.A.	136405
	139805, 149763	Lee, C.A.	144130, 145807	Lehmann, W.	134376	Leonov, M.Y.	136190	Levdikova, T.L.	140348
Lazzari, J.P.	152226, 152460	Lee, C.C.	141228, 143626	Lehmberg, R.H.	134504	Leont'ev, B.A.	141604	Levelut, A.	134095
Lazzari, L.	147640	Lee, C.H.	151714, 151779	Lehnert, W.	151354	Leont'ev, L.I.	138489	Leveque, G.	151488
Lazzaro, G.	149216		137423, 143540, 143621, 144980	Lehto, D.L.	139747	Leont'eva, E.G.	150056	Lever, R.F.	144524
Lea, C.	137664		145694, 146110, 149074, 149800	Lehoec, K.	152699	Leont'eva, S.A.	138206, 148772	Levi, A.A.	134741
Lea, M.J.	134205, 136782	Lee, C.M.	143363	Lei, K.P.V.	138654	Leont'eva, G.V.	144570, 146215	Levi, A.C.	148748
	148072, 148100, 148345, 148356	Lee, C.S.	147658	Leibler, L.	148153	Leontovich, A.M.	134502	Levi, D.W.	136300, 150712
	148810, 152099	Lee, C.T.	136781	Leibowitz, D.	138607		134497, 136220	Levnikov, E.A.	144107
Leach, J.S.L.	143714	Lee, C.W.	145316	Leibowitz, J.R.	148280			Levikova, L.V.	144107
Leach, R.K.	142586	Lee, D.	133593	Leichenko, I.Y.	135294			Levin, A.A.	145401, 145701
Leadbetter, A.J.	134252	Lee, D.G.	144714	Leichter, H.L.	141068			Levin, A.M.	147553, 147749
Leadon, R.E.	140366, 150296	Lee, D.K.	137344	Leidenfrost, W.	145152			Levin, A.Y.	147482
Leak, G.M.	134951, 147019	Lee, D.M.	135784, 141134	Leidheiser, H.	139271			Levin, E.M.	135676
	147042, 147043, 148110		148270	Leifer, I.	137913			Levin, H.	136533, 147728
Leal, L.G.	134255	Lee, E.H.	136109	Leikin, D.I.	135526			Levin, I.A.	135515, 141298
Leamy, H.J.	134967, 134971	Lee, F.T.	144292	Leikis, D.I.	135512			Levin, I.M.	147394
	137931, 144011	Lee, H.C.	133469, 134163	Leiman, V.I.	148883			Levin, I.S.	135441, 135478
Lean, E.G.	148332	Lee, H.S.	144497	Lein, F.Ya.	132964				141399, 142250, 144586
Lean, E.G.H.	145251	Lee, H.Y.	136514	Leinerte-Neilande, I.F.	151636			Levin, I.Y.	138540, 148505
Lear, R.	145040, 149210	Lee, J.D.	150198	Leinz, D.M.	133974			Levin, V.B.	146113
Learn, A.J.	150105	Lee, J.K.	146582	Leiper, W.	150015			Levin, V.M.	134197, 136967
Leask, M.J.M.	135072	Lee, J.K.P.	148101	Leipner, K.	150589				139514, 143008
Leavens, C.R.	143936, 149615	Lee, J.N.	142541, 143994, 146006	Leipner, L.B.	146093			Levin, Ya.A.	149862
Leavenworth, H.W.	138352	Lee, K.	137840, 141352, 149667	Leipunskii, O.I.	139288			Levin, Y.S.	135731
Lebas, D.	146651, 150306		152325	Leiss, B.N.	133416			Levina, E.N.	150603
	150657	Lee, K.C.	137222, 151203	Leissa, A.W.	142825			Levina, G.G.	147518
Lebed, B.M.	139530	Lee, K.H.	151261, 152432	Leist, V.W.	134609			Levina, M.D.	145431
Lebeda, S.	144455	Lee, K.N.	144043	Leisure, R.G.	145080, 151147			Levina, V.B.	147332
Lebedenko, R.S.	138302	Lee, L.H.N.	138860	Leitch, J.	146927			Levine, B.C.	142898
Lebedev, A.A.	133561, 134595	Lee, L.S.	144949	Leitte, R.C.C.	143819			Levine, B.F.	145679
	136098, 137442, 139072, 148079	Lee, M.C.	139783, 143014	Leites, S.S.	141035			Levine, D.J.	136539
	149079	Lee, M.H.	137381, 137383	Leith, I.R.	142585			Levine, H.	147061
Lebedev, D.V.	135316, 136077		137791, 142473, 151067	Leith, R.M.A.	138406			Levine, J.D.	136407
	144663, 150514	Lee, M.J.G.	145107, 145950	Leitnaker, J.M.	138723			Levine, L.S.	151767
Lebedev, E.A.	137545, 149324	Lee, N.	142716, 142718	Leivin, E.S.	141736			Levine, S.R.	133790, 133815
Lebedev, E.N.	151897	Lee, P.A.	134781, 134796	Lejeek, L.	141664				139390
Lebedev, I.A.	138308		142725, 143931, 152313	Lekas, T.C.	145705			Levensen, M.T.	145980
Lebedev, K.P.	135891	Lee, P.L.	144868	Lekhovskii, A.M.	136274			Levinstein, M.E.	144099
Lebedev, M.M.	137794	Lee, R.E.	138354, 151097	Lekhnokoinen, M.M.	138914				148977
Lebedev, O.A.	148644	Lee, S.H.	140871, 140874	Lekhnokoinen, M.M.	138914			Levinskii, B.V.	150680
Lebedev, R.S.	141531, 150245		145357, 151905	Leko, V.K.	141161			Levinskiy, Yu.V.	133278
	151559	Lee, T.	142639	Leksovskii, A.M.	136274				147724
Lebedev, S.Y.	142523, 150808	Lee, T.F.	145825, 145909	Leloup, J.Y.	133867, 133868			Levinson, I.B.	134133
Lebedev, S.Ya.	133411	Lee, T.H.	150201	Leloup, J.Y.	133867, 133868			Levinson, I.M.	135565
Lebedev, T.A.	133702, 147343	Lee, T.P.	143845, 148584	Leloup, J.Y.	133867, 133868			Levinson, J.	143570, 150088
	150527	Lee, T.S.	141703	Lemay, A.V.	134486, 149269			Levinstein, H.J.	143661
Lebedev, V.A.	149180	Lee, T.S.	141703	Lemay, A.V.	134486, 149269			Levintovich, E.V.	144270
Lebedev, V.K.	147500	Lee, W.A.	141912	Lemaire, P.H.	150464			Levinstein, M.A.	150743
Lebedev, V.N.	133841	Lee, W.D.	133779, 139279	Le Marshall, J.F.	136704			Levitin, R.Z.	132572, 134947
Lebedev, V.V.	138055, 143107	Lee, Y.F.	149897	LeMay, I.	141255			Levitas, Y.M.	147186
Lebedeva, G.V.	136520	Lee, Y.H.	142597, 145082	Lemberg, Y.A.	138050			Levitskii, V.A.	151264
Lebedeva, I.R.	150245	Lee, Y.T.	137169	Lembke, R.R.	148558			Levitskii, V.Y.	138268
Lebedeva, L.I.	142594	Leeds, M.A.	142547	Lemeshko, B.D.	137419			Levitskii, Y.P.	147049
Lebedeva, N.G.	143001	Leedy, K.O.	144183	Lemeshko, N.V.	135295			Levitt, A.T.	139363, 150440
Lebedinskaya, M.P.	135334	Leenson, V.G.	138843	Lemius, B.	148015			Levitt, S.G.	141009
Lebedinskaya, S.B.	138797	Leenstra, M.R.	143715	Lemmens, L.F.	142782			Levkov, E.G.	135970
Lebedov, Yu.M.	149950	Lees, J.	148150	Lemon, G.H.	150726			Levkova, A.S.	135970
Lebedyanskii, A.A.	141916	Leeuwen, H.P.C.	138829	Lemons, J.E.	150287			Levkovich, A.N.	146188
LeBelle, M.J.	140955	Leevne, Y.	141600	Lemonnier, J.C.	145469, 148122			Levkovich, M.M.	146188
Le-Bienvenu, M.	147433	LeFaucheux, F.	133135	Lenaour, L.	141398, 141629			Levshin, L.V.	136804
LeBlanc, A.	135235, 135243	Lefebvre, J.	145245, 150605	Lencioni, D.E.	137533			Levshin, V.L.	145575
LeBlanc, O.H.	149116	Lefebvre, Y.	134101	Lenger, E.	140418			Levshina, T.P.	150449
Leblanc-Soreau, A.	146892	Lefebvre-Sosnowska, M.	140101	Lengeler, B.	139582				
Lebouc, J.M.	142885	Lefin, F.	145155	Lengelle, G.	147118			Levstek, I.	140344
Le Brusq, H.	134293	Le Flem, G.	132988	Leniart, D.	139519			Levy, A.	144778
LeCaille, C.	133337, 146651	Lefrant, S.	140156	Leningrad, R.I.	139170			Levy, G.C.	139552, 147865
	150306, 150657	Lefrere, P.R.	140894	Lenk, P.	150564			Levy, J.B.	141033
Leciejewicz, J.	140727	LeFur, P.	138052	Lenkevich, Z.K.	146216			Levy, L.B.	150695
Leckey, R.C.G.	140300	Legashova, T.P.	147557	Lenkkeri, J.T.	136923			Levy, M.	139783, 139787, 139788
Leckie, F.A.	133422	Legault, R.A.	136413	Lennox, H.J.	143677				140475, 142207, 142220, 143014
Leckie, H.P.	136413	Leger, A.	151879	Lennox, T.J.	139136, 141651				144787, 144817, 150625, 150628
Le Comer, P.G.	145770	Leger, J.M.	146363		150630				

AUTHOR INDEX

- 150628, 151201, 152096, 152212
 Levy, M.E. 148173, 150299
 Levy, P.M. 152012, 152404
 Levy, R. 143530, 148950, 151409
 Levy, R.A. 149650
 Levy, R.H. 148847
 Lew, J.S. 147786
 Lewicki, G. 151637
 Lewicki, G.W. 151914
 Lewiner, C. 143859, 148468
 Lewiner, J. 145748
 Lewis, A. 134786, 140132
 Lewis, A.L. 149797
 Lewis, B. 146588, 146589
 Lewis, B.W. 150446
 Lewis, D.C. 143724
 Lewis, E.L.V. 145678
 Lewis, G. 139411, 141642
 Lewis, H.H. 135254
 Lewis, J.E. 124215, 134327
 Lewis, J.L. 134294, 137809, 152557
 Lewis, K.G. 140907
 Lewis, M.F. 145310, 151290
 Lewis, M.L. 143762
 Lewis, R.E. 144562
 Lewis, R.K. 135980
 Lewis, T.J. 140397
 Lewis, W.F. 143537
 Lewkowicz, A.K. 141099
 Lewthwaite, G.W. 136166
 Ley, L. 134616, 134617, 137437, 139677, 140306, 143497, 149093
 Leybov, Y.M. 146503
 Leyderman, G.M. 146256
 Leyland, B.N. 138166
 Leyris, J.P. 151593
 Leytes, A.V. 148461
 Lezal, D. 143896
 Lezhava, N.G. 143030
 Lezheykov, L.V. 135127
 Lezinskaya, Ye.Ya. 133057
 Li, C.H. 150710
 Li, C.H. 152604
 Li, H.M. 133156, 138220
 Li, J.C.M. 142130
 Li, P.L. 134981, 142503
 Li, S.S. 149768
 Li, T.F. 144777
 Liabres, J. 151662
 Liang, C.C. 145881, 149297
 Liang, K.S. 146437
 Liang, W.W. 134229
 Lianis, G. 134305
 Liao, P.F. 134677, 134439, 145706, 147896, 149041
 Liaprev, A.V. 150164
 Libatskii, L.L. 150341
 Libby, E.F. 154341
 Libby, L.M. 135687
 Libby, P.A. 141058
 Liehaber, A. 140370
 Libman, B.Ya. 149830
 Licheri, G. 148744
 Lichten, W. 145459
 Lichtman, D. 147655
 Liddell, P.R. 137406
 Liddell, W.L. 136139, 139766
 Lider, K.F. 140285
 Lidgard, G. 135216
 Lidorenko, N.S. 140526
 Lieb, E.B. 133274
 Lieb, E.H. 144995
 Liebau F. 150231
 Lieberman, R. 141091
 Lieberman, S. 145806
 Liebert, R.B. 149882
 Lieblieh, N. 151560
 Liebowitz, H. 147325
 Liebsch, A. 143300
 Liederer, W. 134696
 Lienhard, H. 152606
 Liesegang, J. 140300
 Lieth, R.M.A. 142784
 Lievers, J.W. 150659
 Lifshits, I.M. 149712
 Lifshits, T.M. 140296
 Ligenza, S. 140727
 Light, T.B. 145371
 Lihl, F. 133361
 Liidja, G. 143423
 Liid'ya, G.G. 143129, 148933
 Lijamov, V.E. 139767
 Likhachev, V.A. 144828
 Likhobabin, N.P. 143808
 Likussar, W. 149036, 151928
 Lile, W.R. 152711
 Lim, S.A. 142282, 142283
 Lienthal, H. 152368
 Lim, M.J. 144464
 Lim, T.C. 137474
 Lim, I.K. 145928
 Lim, W.L. 148090
 Lin, C. 138089, 149522, 151723
 Lin, C.C. 142491, 145740
 Lin, C.I. 140140
 Lin, D.C. 135830
 Lin, D.G. 147705
 Lin, D.P. 142579
 Lin, F. 138916
 Lin, H.C. 145208
 Lin, J. 140154
 Lin, J.S. 151160
 Lin, K.H. 135967
 Lin, P.K. 145775
 Lin, S.C. 147267
 Lin, S.S. 150719
 Lin, S.T. 143579
 Lin, T.S. 137973
 Lin, W.C. 150896
 Lin, W.K. 137896
 Lin, W.N. 137379
 Lin, Y.S. 137865, 137876, 139207
 Linan, A. 144223
 Linares, C. 135004
 Linberg, J.D. 137082
 Linchevskaya, M.I. 133510
 Lin-Chung, P.J. 142667
 Lind, W.H. 144805
 Linda, P.S. 140954
 Lindau, I. 147791
 Lindgren, J. 139481
 Lindhagen, P. 151143
 Lindholm F.A. 144127, 149768
 Lindholm, U.S. 139067
 Lindholm, S. 138971, 157114
 Lindley, M.W. 151230
 Lindley, W. 149813
 Lindley, W.T. 138016
 Lindner, P. 134658, 150854
 Lindqvist, T. 148422, 148431
 Lindsay, A.D. 147616
 Lindsay J.D.G. 134906, 152218
 Lindsey, G.H. 141709
 Lindsog, P.F. 142191
 Lindstrom, R.E. 138351
 Linsch, G. 138659, 144861, 144895, 141045
 Lineback, L.D. 147461
 Linberger, W.C. 143600
 Linetskiy, Y.L. 135346
 Lineva, A.W. 138209
 Linsky, M.J. 142259
 Ling, F.W. 146420
 Linh, N.T. 133762
 Link, F. 147200
 Link, R. 133916
 Linke, E. 136406
 Linker, G. 146291, 148045
 Linkous, M. 139982
 Linnik, L.F. 134709
 Linsay, H.M. 144904
 Lintner, W. 139799
 Lintrom, R.E. 136423
 Linton, R.C. 148626
 Linz, A. 134506, 137276, 152677
 Liolioussis, K.T. 452451
 Liparis, N.O. 133322, 142471, 143765, 146023
 Lipatov, V.D. 133949
 Lipatov, Yu.S. 148041
 Lipatova, G.V. 142200
 Lipatova, I.P. 148036
 Lipatova, L.F. 138374
 Lipatova, N.P. 143139
 Lipavskii, V.N. 148878
 Lipchin, N.N. 147276
 Lipchin, T.N. 136229
 Liperko, A.T. 135479
 Lipham, J.G. 137509, 140484
 Lipis, L.V. 145542
 Lipkin, J. 133501
 Lipkin, Ya.N. 136529
 Lipkina, L.L. 135409
 Lipnitskiy, A.M. 147780
 Lipovetskaya, Z.G. 142059
 Lipovskii, D.E. 148257
 Lipp, A. 138265
 Lippincott, E.R. 143291
 Lippmann, G. 134914, 152548, 152549
 Li-Scholz, A. 137499, 138632
 Lipschultz, F.P. 145779
 Lipschultz, P.P. 145320
 Lipscomb, W.N. 136011, 137199, 141483
 Lipson, H.G. 141402
 Lipson, H.S. 143338
 Lischke, B. 149453, 149491
 Lisenker, B.S. 150061
 Lishanskii 136107
 Lishel, V.D. 135492
 Lishtvan, I.I. 142249
 Lisichkin, G.V. 139321
 Lisienko, D.G. 151534
 Lisitsa, M.P. 134487
 Lisitsyn, V.M. 139035
 Lisitsyn, V.N. 138764, 140437, 143513
 Lisitsyn, V.N. 135608
 Lisitsyna, D.N. 146699
 Lisitsyn, V.M. 148872, 149049
 Liskovich, V.A. 135401, 146552
 Lisovenko, V.A. 145624
 Lisovskaya, I.A. 151598
 Lisovskii, A.V. 135312
 Liovisii, I.P. 138385, 146677
 Lisovskii, L.G. 148513
 Lisovskii, A.F. 147716
 Lister, D.G. 133862, 135131
 Litov, V. 150727
 Litvin, V.N. 152652
 Litchman, W.M. 138358
 Litinskii, Y.D. 135791
 Litmanovich, I.S. 133078
 Litovchenko, N.M. 134673
 Litovchenko, P.C. 134709
 Litovchenko, V.G. 151973
 Litovchenko, V.G. 138751
 Litovchenko, V.G. 140568, 149095
 Litovchenko, V.G. 137510
 Litovitz, T.A. 138115
 Litovskii, E.Ya. 136621
 Litovskii, E.Ya. 134268
 Litsov, N.I. 148041
 Littejohn, M.A. 138626
 Littster, F.J. 151739
 Little, G.R. 152534
 Little, R.E. 133611
 Little, W.A. 137015
 Littlejohn, M.A. 143899, 145676
 Littlejohn, M.A. 133208
 Littler, J.G.F. 134068
 Littler, J.R. 138517, 13622
 Littlewood, I.M. 145839
 Litton, C.W. 145415
 Litvak, D.V. 139236
 Litvak-Gorskaya, L.B. 137479
 Litvak, V.I. 137691, 138628, 149172, 159231
 Litvak, V.I. 133622
 Litvin, B.N. 138418
 Litvin, D.B. 149614
 Litvin, Y.A. 137708
 Litvin, Yu.A. 134884
 Litvinenko, D.A. 133265
 Litvinenko, V.Yu. 147176
 Litvienko, L.M. 149860
 Litvinenko, V.Yu. 134714
 Litvinenko, Yu.G. 134291
 Litvinov, E.A. 139930
 Litvinov, G.S. 150987
 Litvinov, P.I. 148543
 Litvinov, V.D. 135704
 Litvinov, V.S. 141194
 Litvinova, A.R. 138126
 Litvinova, G.V. 135358
 Litvonova, N.F. 133755
 Litvinova, T.I. 136400, 13702, 135341, 135352, 147520
 Liu, A.F. 133413
 Liu, B. 134656
 Liu, C.F. 136635
 Liu, C.H. 145925
 Liu, C.S. 137314
 Liu, C.T. 145834
 Liu, C.T. 144584
 Liu, E.C. 146332
 Liu, K.S. 143912
 Liu, L. 13910, 143990, 144048, 147471
 Liu, L.L. 137851, 142504
 Liu, S.H. 136788, 150846
 Liu, S.T. 144398
 Liu, T.K. 146133
 Liu, T.L. 150983
 Liu, T.S. 134939
 Liukkonen, A. 144506
 Livadko, L.V. 143672
 Livanov, V.A. 141282
 Livenson, B.N. 134409
 Livesay, B.R. 136059
 Livi, F.P. 140765
 Livi, R.P. 140765
 Livingston, J.D. 152282
 Livingston, R.C. 134391
 Livingstone, A.W. 134532
 Livshits, B.A. 144511
 Livshits, B.G. 147522
 Livshits, B.G. 133624
 Livshits, B.N. 146360, 151279
 Livshits, B.N. 136391
 Livshits, I.A. 146183
 Livshits, L.D. 151103
 Livshits, L.N. 146497, 150010
 Livshits, V.M. 138107
 Livak, S.M. 141264
 Lizarbe, R. 139393
 Lizunov, V.I. 147270
 Lkenin, M.A. 137567
 Llewellyn, J.P. 133023
 Llinares, C. 137629
 Llinarskii, Yu.A. 134536
 Lloyd, K. 146592
 Lloyd, K.J. 143766
 Lloyd, M.K. 142674
 Lloyd, P. 137170
 Lloyd, D.R. 149057
 Lynanov, V.N. 149904
 Lo, C. 142285
 Lo, D.C. 136739
 Lo, H.M. 14418
 Lo, S.C. 152123, 152124
 Lo, S.K.C. 149597
 Lo, T.K. 142484
 Lo, W. 148919
 Loaborde, O. 137589
 Lobachev, A.N. 132892, 144568
 Lobachev, M.I. 138108
 Lobachev, V.P. 137578
 Lobanov, B.D. 146706, 146865, 149023, 151627
 Lobanov, E.M. 138381
 Lobanov, F.I. 135435
 Lobanov, V.S. 135323
 Lobanov, Y.E. 147765
 Lobedev, D.V. 141902
 Lobkova, N.A. 147503
 Lobl, K. 135862
 Lobo, R. 149127
 Lobov, B.I. 150156
 Lobova, M.V. 146245
 Lobova, T.A. 144581
 Locatelli, M. 148388, 148448
 Locher, P.R. 150930
 Lochet, J.A. 150031
 Lock, P.J. 145765
 Locke, E.V. 151612
 Locker, L.D. 145939
 Locker, R.J. 135116
 Lockett, F.J. 142935
 Locklar, H.C. 134705
 Lockwood, G.J. 152054
 Lockwood, H.F. 142587, 146402
 Lockwood, J.C. 148598
 Lodenguai, J. 134069, 142554
 Lodgauz, V.A. 151893
 Loebick, O. 134934
 Loehman, R.E. 139964, 143705
 Loess, R.E. 141430
 Lof, C.J. 141711
 Loffe, I.V. 137550
 Loffler, E. 134782
 Loffler, H. 146628, 150086
 Loffler, U. 143590
 Loftus, K.V. 141199, 14848
 Loftus, K.V. 141199, 148482
 Logachev, Y.A. 139887
 Logan, R.A. 139988, 146722, 148584, 148585, 148659
 Logginov, A.S. 134541
 Loginov, E.M. 146355
 Loginov, N.Z. 139090
 Loginova, A.Y. 136161, 150459
 Loginova, L.V. 135682
 Logvinenko, A.T. 140977
 Logvinenko, V.V. 135464
 Logvinenko, V.V. 136477
 Loh, J.C. 137994
 Loh, K.W. 137234, 151385
 Lohaniak, A.W. 145320
 Lohne, O. 133341
 Lohneysen, H. 149504
 Loiacono, G.M. 146579
 Loier, C. 146337
 Loiko, V.I. 143709
 Lokatos, D.V. 142332
 Lokhov, Y.N. 137330
 Lokshin, F.L. 149920
 Lokshin, L.F. 151346
 Lokshin, V.Y. 147759
 Lokshina, S.E. 150150
 Lokshtanova, O.G. 135577
 Lokshtanova, O.G. 135378, 138373, 147711
 Loktev, A.M. 147522
 Loktev, V.M. 151588
 Lomack, O. 142008
 Lomakina, S.V. 133794
 Lomakina, T.P. 144811
 Lomakina, V.I. 149829
 Lombard, J.C. 146565
 Lombard, R.M. 146095
 Lombardi, E. 137839, 152334
 Lomekhov, A.S. 150677
 Lomonosov, I.I. 145641
 Long, D.A. 140122
 Long, G.W. 141340

AUTHOR INDEX

AU-301

Long, J.A.	152689	LoVesshio, P.	135960	Lukac, P.	133381	Lutjering, G.	150480	Lyshko, P.S.	136549
Long, J.B.	133831	Lovkov, A.V.	141370	Lukachina, E.N.	146454	Lutkov, A.L.	140480	Lyssikov, Y.A.	145032, 145045
Long, M.	145299	Louyagin, R.N.	146566	Lukanin, S.N.	133812	Lutkova, A.I.	143101	Lysov, V.I.	149300
Long, R.C.	139544	Low, G.M.	135158	Lukas, H.	139385	Lutoshkin, V.I.	148035	Lytle, F.W.	140557
Long, R.L.	145164	Low, J.J.	145526	Lukas, W.	132986, 135702	Lutsau, V.G.	134426, 147010	Lytle, W.B.	151626
Longacre, A.	152171	Low, J.R.	141674	Lukash, V.S.	135094	Lutsenko, E.L.	134579, 151972	Lyubanskii, I.M.	135609
Longe, P.	142723	Low, M.J.D.	144794	Lukashenko, E.E.	147142	Lutsii, A.E.	145525	Lyubarskaya, A.E.	137361
Longinotti, L.D.	141128, 151015		144868, 137112	Lukasheno, I.M.	146220	Lutsyak, V.S.	151973	Lyubarskii, G.D.	150688
	151054	Low, W.	147938	Lukashenko, L.I.	135091	Lutsyshin, R.M.	147059	Lyubarskii, I.M.	142059
Longinov, M.F.	148463	Low, W.W.	144257	Lukashenkova, N.V.	141471	Luty, F.	143798, 151713	Lyubartovich, V.A.	147467
Longley, A.E.	136088, 142063	Lowdin, P.O.	150850, 150859	Lukashenok, V.N.	135613	Luty, T.	139589	Lyubashenko, I.I.	149369
	147754	Lowe, B.	133602	Luskashevich, I.I.	133927	Lutz, G.J.	144245	Lyubashkevskaya, T.L.	134283
Longman, G.W.	135793	Lowe, B.M.	141064	Luskashin, A.V.	137365	Lutz, O.	136723, 147997	Lyubchenko, A.P.	150714
Lopatn, J.M.	144588	Lowe, J.H.C.	150052	Lukaszek, T.J.	144572, 144578	Lutz, W.R.	149726	Lyubchenko, V.E.	151957
Longo, R.T.	150893	Lowe, L.F.	135455	Luskasweski, M.	147823	Lutze, A.	146311	Lyubchenko, Y.A.	135503
Longworth, G.	136018		140796, 141525	Lukens, J.E.	145996	Luukkala, M.	137254, 145274,	Lyubchik, Y.G.	140807
Lonky, M.L.	143512	Lowdin, P.O.	137481	Lukens, K.F.	133782		145277, 151193	Lyubimov, G.A.	145400
Lonngrén, K.E.	137532	Lowell, C.	136416	Lukes, T.	140575, 139663	Luz, Z.	139509, 139507	Lyubimov, V.E.	14057
Lontsikh, S.V.	138387	Lowell, C.E.	135422, 136444	Lukevich, O.K.	151948	Luzgin, V.P.	137584	Lyubimov, V.N.	151157
Loodmaa, V.R.	146813, 146814		139389, 138383	Lukicheva, T.M.	147686	Luzhinskaya, M.G.	146532	Lyubimov, Ye. S.	133197
Loos, J.	146716	Lowinger, T.	144145	Lukin, B.Y.	136382	Luzhnaya, N.P.	138181		133200
Lopasov, V.P.	148968	Loyko, J.J.	140472	Lukin, B.V.	140534	Luzin, Y.P.	141477	Lyabin, V.M.	134575
Lopatin, B.V.	148779	Lowndes, D.H.	146042, 146047	Lukina, M.M.	152464	L'vov, A.L.	135416	Lyubliner, I.P.	142245
Lopatin, I.P.	136086	Lowndes, R.P.	134310, 140147	Lukin, V.D.	136501	L'vov, B.V.	145559	Lyublinskii, E.A.	136537
Lopatina, N.N.	135582		148709	Lukina, E.Y.	148499	L'vov, S.N.	146052, 143757,	Lyublinskii, E.Y.	140419
Lopatkin, Yu.M.	134587	Lowther, J.E.	142707	Lukina, L.V.	142871		144028	Lyublinskii, Y.Y.	135402
Lopato, L.M.	132989	Lowther, J.E.	133887	Lukina, L.L.	145440	L'vov, V.S.	133901	Lyubov, B.Y.	139906
Lopatto, Yu.S.	138210	Loyko, A.D.	133656	Lukina, M.M.	147871	L'vova, E.Y.	143543	Lyubov, B.Ya.	133367, 150158
Lopez, A.	152053	Loyen, L.V.	134040	Lukomskii, A.I.	145929	L'vova, G.G.	142082	Lyubovskaya, R.N.	151438
Lopez, J.C.	149795	Lozach, R.	148001	Luksha, E.	152611	L'vovich, L.M.	142210	Lyubutin, I.S.	133910, 134554,
Lopez, P.	145065	Lozben, V.L.	149694	Luk'yanchikova	138008, 149239	L'vovskii, A.Y.	136245		135137
Lopina, S.V.	149782	Lozinskii, M.G.	141861, 151178	Lukyanets, E.A.	151703	Lytserko, E.L.	134598	Lyukaitis, I.I.	137447
Lopukov, N.P.	138099	Lozinskii, Y.N.	146092	Luk'yanov, A.E.	135361,	Lyadov, N.S.	136039	Lyukshin, V.V.	137794
Lopushanskaya, A.I.	135617	Lozitskii L.P.	151369		136666, 136950, 137126, 137946	Lyagushchenko, R.I.	140416	Lyuse, L.L.	135094
Loram, J.W.	1400399	Lozovik, Y.E.	145028	Luk'yanov, O.P.	136271	Lyakas, M.A.	148475	Lyutaya, M.D.	145404
Lord, R.S.	147976	Lozovskaya, A.V.	143758	Luk'yanova, I.N.	147633	Lyakhovich, I.S.	147469	Lyutik, A.I.	149826
Lordkipanidze, D.	135146	Lu, C.	137994	Luk'yanova, O.I.	138611	Lyakhovskaya, I.I.	149024	Lyutovich, A.S.	
Lorea, A.	139081	Lu, E.Y.C.	149044	Luk'yanova, Y.V.	144827	Lyalikov, Y.S.	141050		133182, 133205, 133255
Lorents, D.C.	137343, 142442	Lu, S.	144561	Luk'yanova, Yu.V.	144537	Lyamov, V.E.	136995, 148362	Lyutoich, K.L.	150989
Lorenz, B.	139849	Lu, T.L.	134193	Luk'yancheva, V.I.	141035	Lyande, Y.V.	138188		M
Lorenz, L.J.	149965	Luban, M.	133240, 137760	Lukyano, R.G.	151920	Lyapin, K.S.	136544		
Lorenzini, R.E.	150077	Lubberts, G.	137704	Luman, J.E.	151634	Lyapunov, A.I.	143073	Ma, C.H.	142116
Lorinczy, A.	149291	Lubchenko, A.B.	133970	Lumpova, M.I.	141291	Lyapunov, I.A.	139535	Ma, S.I.	145913
Los, V.F.	149428, 151825	Lubell, M.S.	145164	Lund, C.H.	144351, 144352,	Lyapunova, L.G.	149221	Maartense, L.	146032
Losee, D.B.	137841, 152295	Lubensky, T.C.	149179		151809	Lyashenko, A.P.	146758	Mabrouk, S.A.E.	150130
Losee, D.L.	137422	Lubert, M.	144095	Lund, J.A.	133566, 144332	Lyashenko, B.A.	147166,	MacArthur, D.M.	145919
Loser, W.	134693, 151340	Lubnau, D.G.	151702		152502		150414	Maccabee, B.S.	151672
	152018	Luby, S.	134760	Lund, R.E.	152502	Lyashenko, V.I.	136790,	MacChesney, J.B.	137463,
Losev, A.P.	136032	Luborsky, F.E.	134938	Lundin, A.	150890		140287		139989
Losev, V.V.	135669, 142519	Lucano, G.	151947	Lundquist, J.R.	144925	Lyashenko, V.S.	133056,	Maccrone, R.K.	143797
	145797	Lucas, J.	140962	Lundstroem, G.	151184		135876, 146400, 146472	Macdonald, D.E.	133678
Loseva, G.I.	136070	Lucas, P.	145295	Lundstrom, I.	145865	Lyast, I.T.	142657	Macdonald, D.J.	138652,
Loseva, G.V.	138493	Lucasson, A.	151989	Lundy, T.S.	133263	Lyast, I.Ts.	133904		144209
Loshkarev, Y.M.	135661	Lacasson, P.	151989	Luneva, N.A.	135279	Lyayk, G.I.	140438	MacDonald, J.R.	142417,
Loskutkin, V.A.	135416	Lucatorto, T.	134685	Lunin, V.V.	139321	Lyle, W.E.	133779, 139279		145041, 149026
Losonsky, W.A.	140245, 143313	Lucatorto, T.B.	137355	Lunina, N.M.	147733	Lyamar, G.F.	133146, 133199,	Macdonald, R.A.	141647,
Loss, E.J.	138909	Lucht, W.	134386	Luskii, M.Kh.	136495		133184		144308
Loss, F.J.	142053	Lucht, W.	134386	Luntz, A.C.	145042	Lynas, G.	142032, 147347	MacDonald, R.J.	148639
Lostis, P.	140039, 145453	Luciano, M.J.	137440, 139618	Luo, F.C.	149821		143184	MacDonald, R.J.C.	132828
	151550	Luchko, S.T.	147072	Luo, H.L.	134793, 140489,	Lynch, D.A.	144104	MacDonald, T.F.	133697
Lotem, H.	139947, 151694	Lucid, M.F.	142192		149352, 152006	Lynch, P.J.	149727	Mace, P.N.	148843
Loterski, J.J.	145966	Lucke, K.	146974, 147000	Lupakov, I.S.	141215, 147302	Lynch, R.J.	135196	Macedo, P.B.	137149, 144197,
Lotgering, F.K.	140972	Lucko, H.	150590		150043	Lynch, S.P.	133673		146114, 141526, 148725
Lothe, J.	139446	Lucke, W.H.	135982, 146801	Lur'e, Y.Y.	146195	Lynn, J.W.	139715, 152250	Macfarlane, R.M.	145042
Lothrop, R.W.	141405	Luchko, S.T.	147072	Lurie, N.A.	152224	Lynn K.G.	144623	Machad da Silva, J.M.	134260
Lototskiy, V.B.	151071	Lugovskaya, G.	136759, 140559	Luscher, E.	134162	Lynch, M.J.	149029	Machavariani, Z.P.	147240
Lotsmanova I.N.	136205		144179	Lushchik, X.C.	143423	Lynch, P.J.	149727	Machekhina, E.G.	149543
Lotspeich, J.F.	148575	Ludeke, R.	135907, 135923	Lushchik, C.B.	140203, 148933	Lynch, R.J.	135196	Mackey, J.H.	151922
Lott, L.A.	137110		136902	Lushchik, N.	143423	Lynch, S.P.	133673	Machida, S.	142007, 144631
Lottin, A.	133882	Ludman, J.E.	146963	Lushchik, N.E.	148933	Lynn, J.W.	139715, 152250	Machikin, V.I.	147545
Loubser, J.H.N.	136046	Ludwig, A.	136848, 148087	Lushchik, V.V.	139050	Lynn K.G.	144623	Machulka, G.A.	148979
Loughed, R.W.	149089	Ludwig, E.J.	145795	Lushnikov, A.A.	147790,	Lynworth, L.C.	138918	Machyulis, A.N.	136263,
Loughlin, K.F.	141424	Ludwig, R.	144633		149277		144677, 145303		147303
Louie, N.A.	141742	Ludwig, W.	134681	Lustfeld, H.	137719	Lynton, H.	144587	Maciel, A.	136681, 148026
Loutfy, R.O.	139418	Lue, J.W.	152201	Lutfullaev, E.	144812	Lyo, S.K.	137538, 142411,	MacInnes, W.M.	148504
Love, J.C.	151738	Luengo, C.A.	151242, 152199	Luthar, A.	136830, 152418		144034	MacInnis, M.B.	144849
Love, N.D.	151281	Lueth, R.C.	136194, 141847		152445	Lyons, A.L.	140493	Macleod, R.B.	144398
Love W.F.	143290	Luethy, F.	151057	Luthi, B.	142902, 144010	Lyons, K.B.	148702	MacIver, B.A.	138655
Loveland, N.C.	142910	Luft, B.D.	137352		151059	Lyskan, N.M.	138143	Mack, D.R.	137003
Loveland, R.J.	145725	Lugin, V.P.	147729	Luther, G.	140340, 140341	Lysak, L.I.	135837	Mack, K.J.	136353
Loveless, H.S.	147308	Lugovskaya, Y.S.	138392	Luther, J.	147911	Lysenko, A.I.	135885	Mackay, A.L.	146849
Lovell, A.J.	138958, 138968	Lugouskii, V.V.	148816	Luther, L.C.	141459, 146745	Lysenko, A.V.	146440, 147295	MacKay, C.A.	133831
Lovell, J.S.	135364	Lugovskoi, V.B.	145601		152445	Lysenko, V.S.	138751, 140568		143849,
Loveluck, J.M.	142758	Lugujjo, E.	147841	Lutskov, A.A.	147790,		151084	Mackenzie, J.D.	144676, 145769
Lovera, E.	147264	Luiskutty, C.T.	134038		149277		148399		
		Luhman, T.S.	151368	Lutskov, A.A.	147790,		138967		
					149277		146791		
					149277		140568		
					149277		147533		

AUTHOR INDEX

- Mackev, J.J. ... 143362, 149433
 MacKinnon, L. ... 148405
 Mackintosh, W.D. ... 137912
 Mackus, T.J. ... 144468, 148988
 MacLachlan, F.N. ... 132870
 MacLaughlin, D.E. ... 145979
 Maclean, D.B. ... 136014
 Macleod, A.C. ... 151259
 MacLeod, H.A. ... 137307
 MacLeod, K.E. ... 138354
 MacMillan, H.F. ... 141375
 Macmillan, N.H. ... 150316
 MacMillan, N.H. ... 138799
 ... 141801, 142193
 MacNaughton, M.G. ... 147645
 MacNulty, B.J. ... 135726, 141695
 MacRae, A.U. ... 138544, 146888
 ... 149814
 MacRae, A.U. ... 138544, 146888
 ... 14984
 MacVicar, M.L.A. ... 140641
 ... 148458, 152181, 152184
 Madan, A. ... 145770
 Maddock, B.J. ... 140907
 Maddox, H. ... 138129
 Madlung, O. ... 132822, 139429
 Mader, S. ... 133389, 135933
 ... 136066, 138503
 Madev, T.E. ... 142287, 142288
 ... 144242
 Madhava, M.N. ... 145223
 Madhukar, A. ... 145170, 149379
 Madigan, G.A. ... 138585, 138586
 Madii, V.A. ... 151683
 Madison, D.H. ... 145784
 Madjid, A.H. ... 138741, 146595
 Madru, R. ... 143680
 Madzhara, G.A. ... 149830
 Madzhidov, K. ... 143050
 Maeda, H. ... 146015, 149697
 Maeda, S. ... 137789, 139492
 Maeda, T. ... 147863
 Maeda, Y. ... 143012
 Maeder, H. ... 148200
 Maekawa, H. ... 144955
 Maekawa, I. ... 133551
 Maekawa, S. ... 134599
 Maekawa, T. ... 143058
 Maelzer, C.A. ... 146239
 Maenaka, H. ... 133545
 Maeno, N. ... 133165
 Maeva, O.I. ... 136790
 Maeuskii, V.M. ... 139516
 Magari, S. ... 138289
 Magazinova, L.N. ... 139833
 ... 147158
 Magde, D. ... 136763
 Magdich, L.N. ... 137231
 Magdo, S. ... 135231
 Magee, P.M. ... 145161
 Magee, T.J. ... 144476, 144593
 Magill, J.H. ... 133156, 138220
 Maglic, R. ... 142706
 Magnaterra, A. ... 146890
 Magnee, A. ... 133092
 Magnuson, G.D. ... 144258
 Magome, T. ... 149468, 149476
 Magomedov, Y.B. ... 139888
 Magomedov, A.A. ... 149202
 Magomedov, N.N. ... 150102
 Magomedov, Y.B. ... 148471
 Magomedov, Z.A. ... 148813
 Magon, L. ... 146906
 Magowan, J.A. ... 135234
 Mague, J.T. ... 150967
 Magun, S. ... 144542
 Mahajan, S.N. ... 134281, 148503
 ... 151321
 Mahajan, V.K. ... 152529
 Mahan, A.I. ... 148649
 Mahan, G.D. ... 134380, 148722
 Mahanty, R.K. ... 141277
 Mahas, M.S. ... 141044
 Mahdiuri, F. ... 137554
 Maher, D.M. ... 141482
 Mahesh, P.S. ... 134351
 Mahieu, M. ... 143457
 Mahler, R.J. ... 143138
 Mahoney, J.P. ... 145621
 Mahoney, J.V. ... 150856
 Mahoney, M.W. ... 138959
 Mahoney, R.W. ... 149939
 Mahr, H. ... 140017, 145552
 Maiak, T.P. ... 144945
 Maidavskaya, L.V. ... 141935
 Maidique, M.A. ... 135176
 Maidukova, T.P. ... 132876
 Maier, A.A. ... 132920, 144437
 ... 146348
 Maier, H. ... 151586
 Maier, K. ... 146759
 Maier, N.A. ... 151489
 Maifet, Y.P. ... 144077
 Mailer, H. ... 142616
 Mailyan, G.L. ... 137683
 Maimberg, C.G. ... 136997
 Main, H. ... 138294
 Main, I.G. ... 140302
 Maiorov, I.A. ... 135405, 135406
 Maiorova, A.F. ... 148545
 Mair, G. ... 146686
 Mairmanovskii, S.G. ... 135493
 Maitika, Y. ... 135616
 Mairanovskii, V.G. ... 135565
 Maissel, L.I. ... 141007
 Maiste, A. ... 140304
 Maiste, A.A. ... 148802
 Maita, J.P. ... 143926, 144010
 Maiti, H.S. ... 134800, 146389
 Maitland, A. ... 145619
 Maitrot, M. ... 143680, 149105
 Maizel, N.S. ... 150017
 Maizlish, R.S. ... 135668
 Majja, M. ... 138440, 145344
 ... 146564, 151315
 Majewska-Minor, H. ... 144447
 Majewska, R. ... 136497
 Majidzadeh, K. ... 136105
 Majni, G. ... 149733
 Major, F.G. ... 145853
 Major, K.G. ... 136808
 Majorino, G.F. ... 133852
 Majumdar, A.J. ... 133085
 Majumdar, C.K. ... 137953
 ... 140720
 Majumdar, S. ... 139074
 Majumdar, V.D. ... 150802
 Majumder, A.R. ... 148091
 Mak, A.A. ... 151630
 Mak, K.H. ... 152606
 Makaita, Y. ... 148632
 Makara, A.M. ... 147151
 Makarchuk, T.L. ... 135719
 Makerenko, B.K. ... 142260
 Makarenko, I.N. ... 132934
 Makarenko, O.P. ... 138307
 Makarenko, V.V. ... 149060
 Makaron, V.I. ... 134213
 Makarskii, N.L. ... 136228
 Makarov, A.P. ... 134581
 Makarov, B.P. ... 148245
 ... 150418
 Makarov, D.F. ... 135506
 Makarov, ... 138633, 143571
 ... 147185
 Makarov, E.F. ... 151752
 Makarov, G.S. ... 146531
 Makarov, M.I. ... 136966
 Makarov, V.A. ... 134560
 Makarov, V.I. ... 138065
 Makarov, V.L. ... 134538, 142794
 ... 151643
 Makarov, V.N. ... 150757, 150763
 Makarova, A.N. ... 136513
 Makarova, I.S. ... 137924, 138010
 Makarova, L.G. ... 149868
 Makarova, T.A. ... 135351
 Makarova, V.I. ... 147507
 Makarovskii, N.L. ... 141938
 Makaruk, M.S. ... 151679
 Makaryan, E.M. ... 139258
 ... 150587
 Makarychev, B.A. ... 139130
 Makaryunas, K.V. ... 133233
 ... 149000
 Makaryunene, E.K. ... 133233
 Makeev, N.G. ... 144502
 Makela, J. ... 147807
 Makerov, B.P. ... 139753
 Makhanek, A.G. ... 149062
 Makhanov, U.M. ... 145045
 Makhija, R. ... 137295
 Makhinko, V.V. ... 146181
 Makhkamov, S. ... 149079
 Makhmudov, A.K. ... 152073
 Makhnenko, V.I. ... 147495
 Makhnev, Y.A. ... 135551, 138300
 Makhnovskii, E.D. ... 140816
 Makhonina, G.N. ... 133720
 Makhort, F.G. ... 174500
 Makhontenko, A.N. ... 134714
 Maki, K. ... 151225
 Maki, M. ... 146764
 Makimo, H. ... 133244, 151166
 Makino, K. ... 133793
 Makishima, A. ... 144676
 Makita, Y. ... 146393, 147877
 ... 149155
 Makitra, R.G. ... 151679
 Makogon, M.M. ... 148968
 Makoov, A.P. ... 141414
 Makovets, S.E. ... 133434
 Makhovskii, D.N. ... 148341
 Makoviy, A.N. ... 138139
 Makovsky, J. ... 136887
 Makrenko, T.S. ... 149187
 Makrides, A.C. ... 136412
 Makshantsev, B.I. ... 136223
 Makshntsev, B.I. ... 134488
 Maksimenko, T.S. ... 146271
 Maksimenko, V.M. ... 133953
 Maksimenkov, N.V. ... 150783
 Maksimov, A.I. ... 151280
 Maksimov, E.I. ... 146663
 Maksimov, O.P. ... 151805
 Maksimov, R.D. ... 136163
 ... 147217
 Maksimova, N.K. ... 140452
 Maksimovich, G.G. ... 139096
 ... 138857
 Maksimovskii, S.N. ... 133360
 Maksimychева, Z.T. ... 151548
 Maksimyuk, E.A. ... 135611
 ... 135650, 135658
 Maksudov, S.S. ... 133542, 144334
 Makunin, M.S. ... 132941
 Makurin, Yu. N. ... 134990
 Makus, A.M. ... 141319
 Makushkin, A.P. ... 136947
 Makwana, S.C. ... 150650
 Malacheskyy, P.A. ... 142303
 Malakhov, V.V. ... 148840
 Malakhov, Y.I. ... 139651
 Malakhova, T.O. ... 149742
 Malanify, J.J. ... 141842
 Malashenko, I.S. ... 148054
 Malashkin, Y.N. ... 146818
 Malashko, Ya. I. ... 134545
 Malatyan, K.A. ... 134498, 147801
 Mal'chevskii, V.A. ... 142911
 Malcolm, I.R. ... 139851
 Maleff, S.V. ... 152396
 Malejannakis, G.A. ... 138871
 Malev, M.D. ... 133281
 Malevannaya, R.A. ... 134429
 Maley, S.B. ... 144480
 Maleyev, Y.N. ... 145446
 Malgrange, C. ... 140339
 Mali, V.I. ... 138854, 147496
 Malienko, V.N. ... 135412, 147683
 Malik, O.P. ... 149960
 Malik, S.S. ... 142500
 Malikova, E.D. ... 133059, 138167
 ... 138391
 Malinin, A.Y. ... 135425, 135941
 ... 146607
 Malinoski, F.A. ... 136641
 Malinowski, S. ... 150269
 Malinov, L.S. ... 141437, 141787
 Malisova, E.V. ... 151939
 Malinovskii, R.R. ... 141497
 ... 141822
 Malinovskii, T.I. ... 138731
 Malinovskiy, R.R. ... 146689
 Malinskii, B.I. ... 143757, 144028
 Malinskii, Y.M. ... 135917
 Malisch, W.R. ... 138178
 Malitskaya, I.G. ... 139050
 Malkes, L.Y. ... 138831
 Malkiewicz, T. ... 136302
 Malkin, A.Y. ... 136364, 148248
 Malkin, B.Z. ... 134382, 140201
 Mal'kov, A.V. ... 147245, 150407
 Malkov, Y.S. ... 139029
 Mal'kova, A.A. ... 134602
 Mallick, P.K. ... 147128
 Mallie, H. ... 141147
 Mallik, A.K. ... 134176
 Mallikarjuna, Rao, K. ... 149736
 Mallinson, J.R. ... 136808
 Mallon, C.E. ... 140366, 151953
 Mallow, J.V. ... 139639
 Malm, H.L. ... 141407
 Malmendier, J.W. ... 144973
 Malofeeva, G.I. ... 138389
 Maloney, P.J. ... 138087
 Maloney, W.T. ... 149248
 Malov, Y.I. ... 145735
 Malov, Yu.I. ... 136623
 Malovechko, G.V. ... 141230
 ... 141811
 Malozemoff, A.P. ... 152468
 Mal'shkin, V.I. ... 137871
 Mal'shukov, A.G. ... 142750
 ... 148928
 Mal'tsev, E.I. ... 138727, 148781
 Mal'tsev, G.V. ... 147211, 150450
 Mal'tsev, M.V. ... 150408
 Mal'tsev, V.F. ... 138214
 Maltsev, V.K. ... 139535
 Mal'tsev, V.M. ... 135605, 142187
 ... 146476, 147597
 Mal'tsev, V.V. ... 145402
 Mal'tseva, I.I. ... 135545
 Mal'tseva, L.S. ... 141567
 Malutenko, V.K. ... 138200
 Malvick, A.J. ... 139183
 Maly, V.I. ... 151491
 Malygin, A.F. ... 142009
 Malygin, G.A. ... 144686
 Malygin, V.V. ... 139933, 147767
 Malygin, Yu.N. ... 136488
 Malyi, A.F. ... 141923
 Malykhina, N.N. ... 145584
 Malyshev, B.D. ... 150734
 Malyshev, K.A. ... 132871, 136243
 Malyshev, V.A. ... 136591
 Malyshev, V.V. ... 137963
 Malyukov, B.A. ... 145686
 Malyuta, V.F. ... 144891
 Malyutin, I.S. ... 142861
 Malyutina, T.I. ... 146165
 Mamadalimov, A.T. ... 148079
 ... 149079
 Mamaev, N.A. ... 138445
 Mamaeva, G.A. ... 145820
 Mambetov, A.A. ... 146457
 Mamedov, A.A. ... 143623
 Mamedov, A.M. ... 140266
 Mamedov, F.D. ... 145115
 Mamedov, I.A. ... 135809
 Mamedov, M.M. ... 141054
 Mamedov, N.G. ... 137703
 Mamedov, R.I. ... 138855
 Mamedov, Z.G. ... 136230
 Mamko, B.P. ... 148113
 Mamleev, E.Z. ... 138643
 Mamola, K.C. ... 140688
 Mamonova, F.S. ... 135816
 ... 135876, 146400
 Mamontova, T.N. ... 138749
 ... 148855
 Mamootov, E.L. ... 147734
 Mamulasiibili, M.P. ... 133222
 Mamy, R. ... 134362, 151488
 Manaka, S. ... 150764
 Manakin, G.A. ... 146319
 Manannikov, B.P. ... 142820
 Mananov, R.G. ... 138034
 Manapov, R.A. ... 146259, 148028
 Manasevich, A.D. ... 138914
 Manasevit, H.M. ... 133187
 ... 145852
 Manassah, J.T. ... 145435
 Manca, P. ... 136768, 145009
 Manchester, F.D. ... 146753
 Mancini, F. ... 137741, 152101
 Manck, O. ... 135246
 Mande, C. ... 142655
 Mandel, L. ... 140372, 140176
 ... 152660
 Mandel, N.S. ... 150527
 Mandel, V.S. ... 133977, 137794
 Mandel'baum, Ya. A. ... 149829
 Mandelkern, L. ... 139238, 141582
 ... 143113
 Mandell, D.R. ... 149773
 Mandler, J.W. ... 146802
 Mando, P.A. ... 145791
 Mandzhavidze, A.G. ... 152236
 Manelis, G.B. ... 139958
 Manenkov, A.A. ... 134640
 Manevich, S.L. ... 144660
 Manevich, V.E. ... 135289
 Manfredi, M. ... 152011
 Manfredi, L.J. ... 148803
 Manfredotti, C. ... 149063
 Mang, F. ... 147309
 Manghi, E. ... 152478
 Manghnani, M.H. ... 137968
 ... 139744, 142962, 143377, 144675
 Mangini, A. ... 146946
 Mango, L.A. ... 141546
 Mangum, B.W. ... 142541, 143994
 ... 146006
 Manheimer, W.M. ... 140347
 Manikiam, B. ... 148390
 Manikopoulos, C.N. ... 137792
 Manion, S.A. ... 142090
 Maniscalco, J.A. ... 149052
 Mank, V.V. ... 136727
 Manlief, S.K. ... 137382
 Mann, J.B. ... 151888
 Mann, J.Y. ... 133672
 Mann, R.F. ... 139301
 Mannami, M. ... 150297
 Mannel, C. ... 133827
 Manninen, S. ... 134377, 142458
 ... 148706
 Manning, D.P. ... 148483
 Manning, H.E. ... 146235
 Manning, J.R. ... 144523
 Manokhin, A.I. ... 148461
 Manokhin, S.P. ... 140543
 Manontova, T.N. ... 134593
 Manoogian, A. ... 139499
 Manoto, K. ... 152449
 Manova, T.G. ... 145521
 ... 146676, 150171
 Mansel, W. ... 135139, 143706
 Mansfield, F. ... 139269, 139328
 Mansfield, P. ... 148011
 Mansigh, A. ... 140321
 Mansikka, K. ... 148706
 Manuel, A.A. ... 134203
 Manukhina, G.G. ... 137707
 Manukyan, A.L. ... 140492
 Manus, D.J. ... 150213

- Manuszewski, R.C. 132996
Many, A. 139804
..... 142701, 148697
Manyuk, Z.M. 139033
Manzhara, V.S. 140171
Manzhelii, V.G. 134276
..... 151272
Manzhura, Y.I. 136746
Mapes, J.E. 138465
Maple, M.B. 149471, 151242
..... 152021, 152112, 152199
..... 152287, 152323, 152339
Maple, T.G. 137342
Mar, H.A. 143764
Mar, R.W. 138735
Maracci, G. 143565
Maradudin, A.A. 133850
..... 137283, 141617, 143250, 143378
..... 144739, 145120, 145188, 145290
Marakhonov, V.M. 143776
Marakov, B.N. 135309
Maramzina, M.A. 140574
Maranci, D. 144844
Marasanov, G.V. 147567
Maraschini, F. 134416
Marathe, B.R. 133216
Marazza, R. 149936
Marbakh, A.A. 144474
Marburger, J.H. 140931, 143581
Marcelja, S. 137722, 143847
March, N.H. 136924, 141297
..... 142446, 142770, 151040
Marchal, M. 144274, 151393
Marchant, D.D. 144091
Marchant, P.R. 145356
Marchenko, A.G. 141585
Marchenko, M.A. 136453
Marchenko, N.A. 136455
Marchenko, V.A. 151943
Marchenko, V.I. 148124
Marchenkov, V.V. 137997
Marchessault, R.H. 143297
Marchiando, P.J. 149911
Marcinkowski, M.J. 150023
..... 150303
Marcus, P.M. 133747, 134419
..... 137197, 139598, 143392
Marcus, S.M. 132995
Marcuvitz, N. 143289, 148666
Marczeno, V. 134434
Mardirosova, I.V. 144575
Mardirossian, M. 139543
Mardykin, I.P. 145347
Marek, A. 145886
Mares, J. 134523
Maret, A.R. 142508
Mar'evich, V.P. 133026
Marezio, M. 146397
Marfaing, Y. 134594
Margalit, S. 136598
Margaritondo, G. 134667
..... 140471
Margerie, J. 137309, 137310
Margerum, J.D. 143194
Margolin, A.M. 145796
Margolin, H.M. 134894
Margrave, J.L. 137207
..... 138208, 151671
Marguerite, P. 146175
Margulis, A.D. 137173
Margulis, V.A. 151051, 151963
Mariani, E. 151363
Mariich, L.I. 146216
Marikhin, V.A. 137940, 147062
Marinace, J.C. 137177, 145859
Marinchuk, M.E. 134613
Marine, J. 140291
Marinets, T.K. 133702, 150527
Marin, A.A. 148292
Marinkovic, V. 146373
Marinkovic, Z. 145703
Marino, C.P. 140162
Marinov, P. 147132
Marion, R.H. 142867, 147473
Marinshaw, S.A. 150528
Marisova, S.V. 137364, 148194
Marjit, D. 148083
..... 148812, 148818
Mark, H.F. 142663
Mark, P. 142271
Markarenko, V.A. 145601
Markaryan, R.L. 146321
Markaryan, V.K. 141161
Markasyan, D.E. 143003
Markelov, A.A. 133505
..... 147144, 147146
Markelov, N.A. 143446
Markert, H. 133061
Markey, J.H. 142604
Markhabaev, I.A. 138330
Markham, A.J. 136568
Markina, L.V. 136582
Markis, M. 142135
Markiv, V.Y. 146156, 146168
Markley, I.L. 140002
Markley, R.W. 152213
Marklund, K. 148422, 148431
Marko, J.R. 145409, 147820
Markov, A.A. 139156
Markov, A.M. 147180
Marov, E.V. 135201
Markov, G.S. 146207, 152290
Markov, V.N. 152007
Markov, Y.N. 146833
Markov, Y.V. 138061
Markova, A.P. 136757
Markova, E.V. 135576
Markova, L.I. 149830
Markova, L.V. 142185, 146271
Markova, N.E. 147255
Markova, N.Ye. 133841
Markova, T.I. 138743
Markovets, M.P. 141896
Markovich, I.S. 135445, 138384
Markovinn, P.A. 148475
Markovits, M. 139804
Markovskii, E.A. 136327
Markovskii, L.Y. 135500
..... 146417
Markosyan, E.A. 148181
Marks, G.L. 149995
Markus, H. 133458, 138998
Markus, M.M. 151350, 151351
Markushev, V.M. 143332
Markuzin, N.P. 135678
Markwiz, F.R. 152633
Marler, J.M. 152569
Marlett, E.M. 144897
Marley, J.A. 152185
Marlor, G.A. 145728
Marlowe, M.B. 142884, 144648
Mavmer, E.N. 135859
Maronchuk, I.Y. 137395
Maronchuk, P.E. 150061
Maronchuk, Y.E. 134573
..... 150061, 151834
Marohuk, Yu. Ye. 134610
Marov, I.N. 138389
Marqueton, Y. 145467
Marr, C.A. 145849
Marr, G.V. 149029
Marr, H.E. 141299
Marrello, V. 144273, 145825
Marrone, M.J. 142582
..... 143424, 148595
Marsh, J.E. 144657
Marsh, O.J. 146795
Marshakov, I.K. 135463
Marshall, G.F. 148607
Marshall, G.P. 141991
Marshall, G.W. 141673
Marshall, R.C. 138622, 138517
Marshall, R.E. 148048
Marshall, S. 144458
Marshall, S.A. 133891
..... 133894, 147793
Marshall, T. 133891
Marshall, W.C. 150663
Marsharov, S.I. 137011
Marsocci, V.A. 143835
Martel, P. 137778
Martem'yanova, Z.S. 146630
Martens, H. 137743, 149482
..... 149485, 149487
Marti, J. 152496
Martin, C.J. 150400
Mortin, D.L. 140985
..... 149541, 152267
Martin, D.R. 138404
Martin, E. 140176, 152660
Martin, G. 134430, 138694
Martin, G.A. 144054, 150798
Martin, G.E. 134417
Martin, G.G. 151113
Martin, G.W. 146558
Martin, J. 145296
Martin, J.B. 136135, 138988
Martin, J.E. 138672
Martin, J.J. 133514, 146619
..... 150485, 151281, 151695
Martin, J.M. 140114
Martin, J.R. 142137, 147071
Martin, J.W. 138728, 147033
Martin, L. 134362, 151488
Martin, M. 151198
Martn, M.C. 134777
Martin, P.W. 140073
Martin, R.J. 138591, 151397
Martin, R.W. 146766, 151599
Martin, T.P. 134638, 137135
..... 140143, 151068
Martin, W.C. 142730, 145514
Martin, W.E. 148572
Martinelli, M. 149675
Martini, M. 141407
Martinon, C. 134208
Martin-Pereda, J.A. 151059
Martosudirdjo, S. 138411
Martsenko, K.N. 142318
Martsenyuk, P.S. 135703
Martynchenko, V.I. 146064
Martynenko, A.P. 136197
Martynenko, L.I. 146331
Martynov, A.D. 151703
Martynov, A.P. 138314
Martynov, A.M. 138301
Martynov, B.V. 146258
Martynov, E.D. 150441
Martynov, G.V. 144154
Martynov, I.S. 150014
Martynov, O.V. 146285
Martynov, S.Z. 135821
Martynov, V.G. 147219
Martynova, L.F. 137845
Martynova, N.K. 147211
..... 150450
Martynova, N.S. 147651
Martynovich, E.F. 134569
Maruani, J. 148931
Marusenko, V.V. 136006
Marusiy, O.I. 147191
Maruyama, E. 145732
Maruyama, T. 136993
..... 139817, 148368
Marvan, M. 148464
Marwick, A.D. 149740
Mary, G. 148959
Maryanchik, B.V. 150375
Mar'yanchik, L.V. 135501
Marvani, A. 143520
Mar'yabovskaya, T.S. 133539
Mar'yasin, I.L. 148537
Marynick, D.S. 141483
Marynov, I.S. 137369
Marzocchi, M.P. 151590
Marzouk, N. 134248, 143043
Marzwell, N.I. 140378
Masaki, K. 152623
Masaki, T. 150045
Masaro, F. 135452
Maschke, K. 134046, 134649
..... 145117, 151000
Maschmeyer, R.O. 138912
Mase, S. 135790, 138495, 148991
Maserjian, J. 151914
Mash, I.D. 134334
Masharov, S.I. 134262
Mashenkov, V.A. 151682
Mashevich, M. 146307
Mashkevich, A.I. 135261
Mashkevich, V.S. 138788
Mashovets, T.V. 136050
..... 140623, 140625
Mashovets, V.P. 135730
Mashukov, A.Y. 135584, 138277
Mashukov, Y.P. 148636, 151487
Mashukov, Yu.P. 151429
Maskaev, A.F. 139777
Maskayev, A.F. 139794
Masker, W.E. 143848, 143921
Maslenkov, S. 132962, 133506
..... 135749, 136344, 136484
..... 143073, 143110
Maslennikov, P.N. 137452
Maslennikova, G.N. 136314
Maslkova, M.A. 132956
Maslov, A.I. 147518
Maslov, E.V. 150956
Maslov, L.I. 147242
Maslov, S.A. 150654
Maslova, Y.N. 142010
Maslovskii, V.A. 136592
Maslovskiy, V.A. 136553
Maslyanskii, G.N. 139952
..... 138255
Mason, C.N.W. 141324
Mason, D.R. 151848
Mason, I.M. 148730
Mason, J.S. 150362
Mason, J.T. 146851
Mason, L.M. 148730
Mason, S.J. 144985
Mason, W.P. 139779
Masri, P. 142267
Mass, R.H. 141360
Massalski, T.B. 13846, 139478
Masse, G. 151593
Massie, S.N. 150671
Masson, C.R. 146879
Massone, C.A. 137339, 151829
Massonet, C.C. 144692
Massot, M. 151838
Mast, P.W. 139051
..... 138911, 145210
Mastel, B. 141240
Masterov, V.F. 146809
Masterova, A.P. 146418
Masters, L.W. 144245
Mastikhin, V.M. 142305
Mastop, W.J. 145642
Masuda, I. 144551
Masuda, K. 136031, 138762
..... 146711, 147856, 152676
Masuda, Y. 137604, 140363
Masai, H. 137152, 151465
Masumoto, H. 147590, 148178
..... 148179, 149542
Masuoka, M. 133508
Matare, H.F. 133129
Matichen, B. 138983, 138984
Matcovich, T.J. 152482
Mateescu, Ch.D. 135133
Mateescu, I. 143472, 148906
Materova, E.A. 147636
Matesa, J.M. 141746
Matese, J.J. 142740
Matevosyan, R.O. 142820
Matheson, C.C. 140937
Mathews, H.E. 144472
Mathews, J.R. 149814
Mathey, R.G. 147753
Mathieson, A.McL. 146928
..... 146938, 146949
Mathieu, J.P. 145492
Mathiot, A. 140781, 152488
Mathu, F. 139400
Mathur, M.P. 145986, 152077
Mathur, M.S. 134060, 142402
Mathur, P. 152142
Mathur, S.S. 145287
Matijevic, E. 138148, 142148
Matkin, D.I. 138496
Matisoo, J. 152182
Matkovich, C.E. 144878
Matoba, M. 142007, 144631
Matochkin, E.P. 143686
Matoshko, S.I. 141849, 142089
Matov, A.L. 138268
Matronitskii, Y.S. 143361
Matrosov, Y.I. 136122
Matrosov, Ye.I. 134429
Matsas, E.P. 147661
Matschke, C. 150488, 150522
Matseiko, M.M. 139097
Matsko, M.G. 138828
Matskevich, T.L. 134372
Matsoi, N. 140966
Matsonashvili, B.N. 134331
Matselevskii, Y.S. 151656
Matsubara, F. 134977
Matsuda, A. 139293, 138423
..... 139793, 141528, 148213
Matsuda, H. 141342, 142781
Matsuda, T. 134606, 149130
Matsudaira, N. 149582, 151461
..... 151472, 152346, 152377
Matsui, M. 133929, 135057
Matsui, T. 140966
Matsukawa, F. 151388
Matsumi, K. 133244, 151166
Matsumoto, G. 133578
Matsumoto, H. 150777
Matsumoto, K. 141660
Matsumoto, T. 133590
Matsumura, H. 148715
Matsumura, T. 148295
Matsumoto, K. 133034
Matsuo, H. 150016
..... 151991
Matsuo, T. 145353, 146314
Matsuo, Y. 138782, 141248
..... 145741, 148300
Matsuoka, Y. 134368
Matsushita, M. 149575
Matsushita, T. 135170
Matsuura, M. 134260, 141627
Matsuyama, G. 136566
Matsuzaki, R. 138266
Matsuzawa, T. 137850, 139841
Mattera, L. 148748
Mateudi, G. 133050, 151311
Mattheck, C. 134693, 134704
..... 140469, 151340, 152018
Matthei, W.G. 143831
Matteiss, L.F. 142722
Matthew, J.A.D. 140124
Matthews, D.L. 143362, 149433
Matthews, F.L. 133081, 137739
Matthews, J.W. 133369, 133377
..... 133383, 133385, 136063, 136066
Matthewson, A. 145946
Matthias, B.T. 145755
..... 145976, 152167
Mattis, D.C. 142388, 145803
Mattis, R.L. 134702
Mattocks, P.G. 146658
Mattox, D.M. 142322
Matulonis, A.Yu. 134799
Matulonis, A. 134084
Matulis, A.Y. 151562
Matusevich, A.S. 136394
..... 141295
Matusita, K. 144421
Matveenko, I.I. 146612
Matveets, Y.A. 149793
Matveev, A. 150569
Matveev, A.I. 135288
Matveev, O.A. 135177
Matveev, V.M. 137797, 147826
Matveev, V.N. 136753
Matveev, V. 146475
Matveev, Y.M. 141296
Matveev, Y.S. 139318

- Matveeva, E.N.151690
 Matveeva, F.A.147268
 Matveeva, L.A.150809
 Matveeva, R.P.135714
 Matveevskii, R.M.142062
 Matveishin, E.N.139378
 Matveyev, V.V.147188
 Matveyev, Y.G.147372
 Matveyeva, P.S.145445
 Matvienko, L.F.133364
 Matvienko, V.G.145403
 Matyas, V.114433
 Matyash, V.G.146505
 Matyash, V.I.136136, 136915
 Matychenko, E.S.150356
 Matyugin, Y.A.143373
 Matyushkin, B.A.136552
 Matyushkin, G.A.136586
 Matzkanin, G.A.150332
 Matyukhin, V.I.150753, 150761
 Matyushin, E.G.150515
 Matzke, H.136766
 Mau, S.T.143142
 Mauer, F.A.149940
 Mauer, G.145871
 Mauersberger, G.145607
 Maul, J.140394, 148131
 Maumov, V.S.137347
 Maunaye, M.133077
 Maurer, R.D.137294
 Mauring, T.145586
 Mauring, T.K.151614
 Mauro, R.L.148129
 Maury, F.142653
 Mavlonov, S.140446, 151923
 Mavlonov, Sh.133741
 Maviyanov, A.N.152071
 Mavrin, B.N.151479
 Mavrodineanu, R.137359
 Mawab, M.151521
 Mavrychev, Y.S.149545
 Mawab, M.152676
 Maxfield, B.W.152010
 Maxia, V.140428
 Maxwell, K.J.140213, 145593
 Maxwell, K.J.135072
 May, A.144209
 May, A.D.137143
 May, A.N.137048
 May, G.J.133645
 May, L.A.147903, 151948
 May, M.J.139129, 139361
 May, M.M.147141
 May, R.134475, 134478
 May, R.C.135845
 Mayadas, A.F.133390
 May, R.C.134741, 144268
 Mayer, E.140089
 Mayer, G.151568
 Mayer, G.M.138091
 Mayer, H.133840
 Mayer, H.W.136008
 Mayer, I.140512
 Mayer, J.W.133917, 135476
 Mayer, J.W.139252, 139431, 146741
 Mayer, J.W.147841, 148057, 149438
 Mayer, K.H.150492
 Mayer, S.W.138049
 Mayer, W.G.148658
 Mayerle, J.J.143312
 Mayerova, I.140056, 151439
 Mayers, J.141800, 142957
 Mayet, L.133178
 Mayhall, D.J.T.151464
 Mayo, F.R.144236, 144238
 Mayo, F.R.144239, 144240
 Mayuzumi, T.145710
 Mazak, R.A.143549
 Mazandarany, F.N.151275
 Mazanec, K.151331
 Mazanec, K.142050
 Mazanik, V.F.143171
 Mazdiyasi, K.S.144899
 Mazela, B.136302
 Mazepova, V.I.132908, 144284
 Mazet, R.133486
 Mazets, T.F.151371
 Mazilu, P.133471
 Mazlenkov, S.B.148379
 Mazo, R.M.142573
 Mazok, V.H.150731
 Mazok, V.K.150732
 Mazot, P.147098
 Mazur, A.136302
 Mazur, M.M.140415, 148340
 Mazurek, M.136732
 Mazurenko, M.M.140048
 Mazurenko, V.A.140976
 Mazurenko, V.D.150963
 Mazurenko, Y.T.136221
 Mazurenko, Y.T.143521, 148900
 Mazurin, D.V.141186
 Mazurin, O.V.141154, 144307
 Mazurin, O.V.145804
 Mazza, B.147640
 Mazzolat, F.M.147419
 McAbee, E.136300
 McAdam, J.D.G.136040
 McAlister, A.J.151813
 McAlister, S.P.136936, 142809
 McBee, C.L.139121, 145419
 McBee, W.C.133524, 141856
 McBride, S.L.147221
 McBride, W.G.143606
 McBryde, W.A.E.141542
 McCaffery, A.J.146386
 McCaffery, A.J.151546, 151547
 McCaffrey, J.W.134087
 McCain, D.C.114272, 147868
 McCaldin, J.O.138170, 142467
 McCall, J.C.144082
 McCall, J.L.139060
 McCall, W.M.148172
 McCallum, I.S.133006
 McCallum, J.143678
 McCamy, C.S.137417, 137418
 McCarthy, A.E.138105
 McCarthy, G.J.132935, 138397
 McCarthy, K.A.151265
 McCarthy, S.J.143768
 McCarthy, S.L.137460
 McCarthy, T.S.132863
 McCaughan, D.V.138414
 McCauley, J.W.141511, 141513
 McCauley, J.W.142699, 151086
 McClelland, T.M.148329
 McClintock, F.A.133442
 McClintock, F.A.141987
 McClintock, P.V.E.140544
 McClintock, P.V.E.140193, 150071
 McCloughrey, J.K.151458
 McClure, D.S.140704
 McClure, D.S.143483, 151650
 McClure, J.W.149578
 McColl, M.137571
 McColl, M.M.145888
 McCollum, B.145423
 McCollum, D.C.151261
 McCormick, J.R.140564
 McCory, E.E.142949
 McCoy, B.M.149573
 McCoy, H.E.150419
 McCoy, L.E.144482
 McCreary, W.J.141250
 McCullagh, P.J.133651
 McCulloch, R.D.143398
 McCulloh, K.E.144224
 McDade, P.J.135226
 McDaniel, E.W.140408
 McDermott, I.T.137071
 McDermott, M.N.146570
 McDevitt, N.T.140080
 McDonald, A.B.142448, 142746
 McDonald, D.G.143230
 McDonald, D.G.143963
 McDonald, J.143059
 McDonald, J.K.143538
 McDonald, J.W.142174
 McDonald, P.C.140924
 McDonald, R.C.134422
 McDonald, R.L.141507
 McDonald, S.G.141608
 McDonald, W.J.143234
 McDougall, I.R.149890
 McElearney, J.N.137841
 McElroy, D.L.151302
 McEntire, W.D.133267
 McErlan, D.P.141728
 McEvily, A.J.139007, 136079
 McEvily, A.J.136268, 141828, 141972, 141973
 McEvily, A.J.142001, 143161, 150506
 McEwan, M.J.139241
 McEwan, W.S.142179
 McEwen, J.G.146097
 McEwen, K.A.134424
 McFadden, R.140073
 McFarlane, S.H.135915
 McFarlane, S.H.144473
 McFee, J.H.148585, 148659
 McFeely, F.R.134617, 137437
 McFeely, F.R.140306, 143497, 149093
 McFeely, R.139677
 McFrr, J.H.148773
 McGarrity, J.M.152582
 McGeoch, M.W.140890
 McGervey, J.D.149327
 McGevna, V.G.134290
 McGill, N.C.137570
 McGill, R.L.140968
 McGill, T.C.140142, 145909
 McGinty, D.J.141075
 McGlynn, S.P.143489, 148902
 McGovern, I.T.140286
 McGowan, I.R.150645
 McGowan, J.J.133462, 143640
 McGowan, J.W.148727
 McGowan, W.137982
 McGrath, L.C.143176
 McGraw, G.E.143499
 McGraw, R.B.148587
 McGroddy, J.C.145786
 McGrogan, E.P.149779
 McGuire, G.E.134445, 143634
 McGuire, M.F.133681
 McGuire, T.R.134003, 152281
 McGurty, J.A.144382
 Mchedlishvili, B.V.138363
 Mchedlov-Petrosyan, O.P.135701, 138831, 146318
 McHugh, A.J.141500
 McIlwain, J.F.138795
 McIlwrick, C.R.141049
 McIntire, J.R.148574
 McIntyre, R.D.147721
 McKague, E.L.147102
 McKean, H.P.133175
 McKee, B.T.A.150294
 McKee, C.145774
 McKenzie, S.144886
 McKeown, D.151322
 McKerrill, A.M.137819
 McKibben, J.W.138656
 McKinley, J.D.145941
 McKinney, H.O.145106
 McKinney, I.D.148630
 McKinney, J.M.150493
 McKinnis, J.A.139919
 McKinnon, D.M.135561
 McKinnon, E.136299
 McKinnon, M.C.138655
 McKinzie, H.145809
 McKinzie, H.L.141025
 McKnight, H.G.133167
 McKnight, H.G.138601, 144435, 146661
 McKay, V.143657
 McLachlan, D.S.135054
 McLachlan, D.S.143988, 149331
 McLain, H.F.146602
 McLane, G.F.152002
 McLane, L.B.145259
 McLane, S.B.137911, 149158
 McLaren, J.R.144688
 McLaughlin, K.A.133951
 McLaughlin, I.L.149135
 McLaughlin, W.L.138640
 McLean, E.O.143032, 143035
 McLean, E.O.143396, 151258
 McLean, K.O.141069
 McLean, W.L.139993
 McLeer, T.J.145768
 McLeilan, R.B.134094, 139461
 McLeilan, R.B.141104, 141105
 McLeod, A.J.132974
 McLintyre, P.136280, 136290
 McIntosh, K.G.140454
 McLuhort, A.L.152592
 McMahon, C.J.147104, 147105
 McMahon, D.R.A.149135
 McMahon, W.151789
 McMahon, W.R.140946
 McMahon, W.R.146143
 McManus, S.P.141031
 McMurray, N.D.144508
 McMaster, R.C.151866
 McMasters, O.D.141307
 McMath, T.A.139587
 McMillan, A.R.150423
 McMillan, R.C.14869
 McMullen, J.D.143251
 McNeill, W.139296
 McNeilly, J.H.134290
 McNiff, E.J.143930, 144003
 McNeerney, J.J.139914
 McNichols, J.L.152699
 McNiff, E.J.149508
 McPherson, M.R.152682
 McQueen, D.134189, 145865
 McQuillin, J.D.R.134979
 McRoberts, T.S.138954
 McSheehy, C.J.151952
 McGague, J.P.143657
 McGague, J.P.144321, 145498
 McWhan, D.B.139569
 McWhorter, J.151768
 McWhorter, A.L.136605
 McWhorter, A.L.137990, 138145, 140999, 141000
 McWhorter, A.L.143696, 144118, 145892, 146142
 McWhorter, A.L.149777, 152601, 152704
 McWhorter, W.C.139475
 Mead, C.A.145888
 Mead, D.L.136080
 Meadndrov, L.V.147129
 Meav, R.G.135871
 Mebed, M.M.143079
 Mebed, M.N.137012
 Mebedo, P.B.148725
 Mechelke, G.134079
 Mecklenburg, K.R.142065
 Medhi, K.C.148922
 Medlock, J.D.139351
 Mednikov, Y.A.141296
 Mednikova, S.G.136296
 Medovar, B.I.149175
 Medovar, V.I.147730
 Medved, T.Y.141914, 146513
 Medvedeva, L.A.148505
 Medvedev, M.N.140956
 Medvedev, S.A.133360
 Medvedev, V.K.134471, 139311
 Medvedev, Y.V.143736
 Medvedev, Yu.V.134123
 Medvedev, Yu.V.150175
 Medvedeva, I.N.135533
 Medvedeva, L.I.149544
 Medvedovskiy, A.B.132839
 Medyantsev, E.P.138309
 Mee, C.H.B.137666
 Mee, C.H.B.140286, 147888
 Mee, J.E.133974, 149677
 Mee, J.E.150108, 152487
 Meeks, T.143761
 Meerson, G.A.141512
 Meese, J.M.144992
 Megaw, H.D.146922
 Megda, I.I.138050
 Mehrabian, R.132960, 141913
 Mehran, F.133946, 133948
 Mehravian, R.137561, 141381, 145078
 Mehring, M.139547, 142631
 Mehrkam, L.140402, 143888
 Mehrotra, A.K.134800
 Mehta, M.L.133579
 Meier, A.A.141408, 143222
 Meier, D.150255
 Meier, G.134326, 143218
 Meier, H.A.141167, 144020
 Meier, J.H.134163
 Meier, K.147911
 Meier, P.E.138482
 Meier, P.F.139691
 Meijer, H.C.149583
 Meijer, P.H.E.145185, 145337
 Meilikhov, E.Z.137964
 Meincke, P.P.M.139409
 Meinders, B.149839
 Meinders, H.141385
 Meinnel, J.134430
 Meischen, S.J.142760
 Meisel, L.V.133266, 138696
 Meisel, L.V.141653, 141654
 Meisel, T.132859
 Meiser, C.H.142137
 Meisner, N.B.141653, 141654
 Meissner, H.134907, 152157
 Meissner, H.E.137808
 Mekata, M.134565
 Mekhanoshina, L.N.138290
 Mekhtiev, A.K.139765
 Mekhtiev, A.S.145087
 Mekhtiev, M.A.142750, 148928
 Meksimov, E.A.139910
 Melamed, M.M.144872
 Melamed, N.T.114784, 143208
 Melamed, M.149639
 Melamed, S.G.135598
 Mel'chakova, L.V.134258
 Mel'chekova, Z.E.138335
 Melcher, C.L.145329, 152255
 Melcher, R.L.142804
 Melchior, K.143020, 151226
 Melchior, K.146035
 Mele, G.146421
 Melekhin, V.P.148511
 Melekhov, R.K.139117, 147631
 Melekhova, N.I.135573
 Melent'ev, I.I.140726
 Meleshevich, A.P.134750
 Meleshina, A.M.145577
 Meleshina, V.A.137947
 Meleshko, L.I.133364
 Melikhov, I.V.138310, 142268
 Melikhova, A.N.144583
 Melikova, E.G.144816
 Melikyan, E.G.140569
 Melikyan, L.A.149702
 Melingailis, J.142743
 Mel'kumov, I.N.146549
 Melkumov, S.B.136404
 Meller, A.144279
 Meller, E.142957
 Mellichamp, J.W.143316
 Mellors, G.W.144345, 150035
 Melloy, G.F.144729, 144833
 Melngailis, I.145834, 148588
 Melngailis, J.145923
 Mel'nichenko, N.D.151342
 Melnick, I.152460
 Mel'nik, A.P.151324
 Mel'nik, A.S.137866
 Mel'nik, I.G.133838
 Mel'nik, M.T.133075
 Mel'nik, P.V.133332
 Mel'nik, R.B.137617
 Mel'nik, V.L.134835
 Mel'nik, Y.I.138648
 Mel'nik, Y.M.140609
 Mel'nikov, A.P.143288
 Mel'nikov, M.M.143617
 Mel'nikov, M.V.138526
 Mel'nikov, N.I.134011

AUTHOR INDEX

АВ-305

Mel'nikov, N.P.	147360	Merlini, A.	143565	Meyerson, M.R.	141733, 141980	Mikhailov, V.N.	140480	Mileyko, S.T.	146529
Mel'nikov, P.L.	144426	Merlo, F.	132912, 150285	Meyn, D.A.	136259	Mikhailov, V.S.	138914	Milgrom, J.	144249
Mel'nikov, R.V.	133832	Merrick, E.A.	139152		136927, 150404	Mikhailov, Yu.N.	133312	Milvae, I.	140747
Mel'nikov, Y.A.	135407	Merrigan, J.A.	150125	Mezei, F.	152533	Mikhailova, E.M.	150944	Milichenko, S.L.	139378
Mel'nikova, N.A.	149300	Merrill, R.P.	147641, 148683	Mezentsev, A.I.	141792	Mikhailova, E.N.	147594	Milkov, M.P.	136595
Melo, T.B.	137434	Merrill, R.T.	133791	Mezey, G.	146787	Mikhailova, L.A.	144837	Mill, B.V.	134554, 152366
Melsa, C.M.	138282	Merriman, M.R.	139335	Mezheritskiy, A.M.	151608	Mikhailova, N.F.	135376	Mill, T.	144238
Meltzer, R.S.	152426	Merritt, H.C.	150745	Mezhgailis, V.F.	136402	Mikhailova, N.G.	134458	Millea, M.F.	137571, 145888
Melville, D.	136354	Merritt, J.A.	152003	Mezhuyeva, L.S.	150775	Mikhailova, N.K.	138657	Millen, D.J.	140122
	148395, 151241	Mertsching, J.	133857	Mezrin, E.A.	149316	Mikhailova, N.N.	135588	Miller, A.	145430
Melvin, A.H.	152592	Mervinskii, R.I.	147401, 150540	Mezrin, O.A.	148579, 148582	Mikhailova, O.K.	137949	Miller, A.E.	152474
Memelov, V.L.	147615	Merz, H.	145668	Mezzetti, F.	146489, 147051	Mikhailova, T.G.	145066	Miller, B.	142137
Men, A.A.	140279	Merz, J.L.	137333	Mgaloblishvili, M.G.	138366	Mikhailova-Bogdanskaya, Z.A.	135705	Miller, B.I.	140880
Men, A.N.	133080, 133234	Merzhanov, A.G.	145439	Miatt, B.B.	136922		135705	Miller, C.G.	139428
	146354, 150266		146362, 146663	Michael, H.J.	136556	Mikhailovskaya, L.V.	139470	Miller, D.C.	144563, 150064
Men, B.A.	133234	Merzkirch, W.	137233	Michael, M.W.	144690	Mikhailovskii, I.M.	134901	Miller, D.E.	136779, 148134
Menager, O.	145317	Merzlyakov, A.T.	151684	Michaelis, R.E.	144392		136147, 152177	Miller, D.K.	151636
Menant, M.	151398	Merzlyakov, A.V.	137021	Michaels, T.E.	142836	Mikhailovskii, S.S.	137866	Miller, E.A.	143486, 148904
Menard, M.R.	147919	Merzlyakov, V.V.	150378	Michas, D.	143668, 149142		139460	Miller, G.A.	147312, 147769
Menashi, W.P.	133088	Meservey, R.	145990, 152165	Michaylov, B.P.	136557	Mikhachenko, V.P.	151071	Miller, G.H.	152054
Mendel, E.	133806, 136063	Meshalkin, V.I.	137784	Michel, C.	145623	Mikhachuk, V.I.	137546	Miller, H.	147534
Mendeleyev, D.I.	145367	Meshchanchuk, P.A.	136366	Michel, D.	133091	Mikhachenkov, V.S.	144518	Miller, J.	149555
Mendelsohn, L.B.	145485	Meshchandinov, Yu.N.	150575	Michel, K.	144378	Mikhalev, A.A.	146691	Miller, J.A.	133514, 146619
	151888	Meshcherinova, T.F.	136474	Michel, R.	143680, 149105	Mikhalev, I.A.	150364		150485, 151695
Mendelsohn, L.I.	133118	Meshcheryakov, N.A.	15088	Michel-Beyerle, M.E.	149208	Mikhaleva, R.S.	136271	Miller, J.B.	149043
Mendelsohn, M.H.	132970	Meshryakov, V.N.	147336	Micheletti, C.	147538	Mikhalevich, K.N.	135503	Miller, J.G.	143010, 149759
Mendelson, A.	147453, 151170	Meshkova, S.B.	146197	Micheletti, F.B.	145258	Mikhalevskii, V.S.	151687	Miller, J.W.	141430, 147005
Mendelson, M.I.	147342	Messerer, M.A.	149311, 150681	Michels, H.H.	145022	Mikhalko, V.D.	147295	Miller, M.	149889
Mendelson, R.A.	144795	Messerschmidt, J.	150748	Micheron, F.	137109	Mikhalskii, A.I.	138881	Miller, R.G.J.	152558
	144858, 154547	Messier, D.R.	138580, 142368	Michon, P.	134756	Mikhashchuk, Y.P.	148530	Milligan, D.E.	137274, 140135
Mendiola, J.	133089	Messina, J.F.	136460	Michurina, A.V.	146254	Mikhaylov, I.D.	151896		144102, 144103
Mendiratta, M.G.	136359	Messmer, R.P.	134070	Mickish, D.J.	136858, 145673	Mikhaylov, I.G.	139810	Milligan, R.F.	137076, 141529
Menelson, R.A.	144400		141643, 151822	Micklinghoff, M.	145031	Mikhaylova, M.P.	140276	Mills, B.	134616
Mengeot, M.	138480	Mesyats, G.A.	149425	Middelhoeck, S.	135081	Mikhaylovskiy, Yu.N.	133766	Mills, D.	138571
Menges, G.	141989	Metcalf, A.G.	139407	Middendorff, A.V.	139710	Mikheev, A.A.	147171	Mills, D.L.	137283, 137720
Meniners, K.E.	136078	Metcalf, B.D.	132972	Middleton, B.K.	135078	Mikheev, N.I.	135886		143250, 143378, 143658
Menis, O.	137359, 143389	Metcalf, H.	145590		144063	Mikheev, V.A.	138629		144029, 144060
	149841, 149856, 149914	Metcalfe, A.G.	141283, 142195	Midukov, V.Z.	147206	Mikheev, V.S.	150038	Mills, G.J.	139025
Menke, G.D.	141522	Metelitsa, Z.I.	135310	Midwinter, J.E.	143205, 148599	Mikheev, Y.A.	139600	Mills, J.F.	147593
Menligaziev, E.Zh.	147619	Metelkin, P.N.	146257	Miedan-Gros, A.	147795	Mikheeva, F.M.	150705	Mills, R.	142460
Menon, C.S.	131925, 142798	Metkin, I.A.	148539	Miehe, L.	147894	Mikhelashvili, M.S.	137366	Mills, R.L.	138492
Mensenkamp, E.	150606	Metkha, R.R.	147317	Miedema, A.R.	136805, 137027		137380	Mills, S.A.	151132
Men'shikov, A.Z.	137798	Metsatunyants, V.E.	147570		138525, 141290, 150684, 152415	Mikhin, N.M.	136544, 147300	Milly, G.H.	138215
Menta, P.	149372	Metsefar, R.	133104	Mielec, R.	150335	Mikhkel'soo, V.T.	143129	Mil'man, I.V.	133387
Menth, A.	152317, 152436		134627, 137602	Migal, V.P.	143135	Mikhnivich, A.S.	136583	Milne, T.A.	139473
Mentone, P.F.	144933	Metsik, M.S.	151565	Mighell, A.D.	141532	Mikhnov, S.A.	144153	Milner, B.	141874
Menyhard, N.	135779	Metz, L.S.	146649	Migitaka, M.	149798	Mikho, V.V.	142269, 149301	Milnes, A.G.	135220, 144178
Menzel, W.P.	145740	Metz, S.A.	146973	Migliroato, P.	134667, 140471	Mikhi, S.	134676	Milone, A.F.	147051
Menzies, R.T.	137987	Metzger, A.E.	152571	Mignod, J.R.	142815	Mikirticheva, G.A.	133111	Milorava, V.A.	142084
Menzinger, F.	136791	Meuleman, J.	152648	Migutskii, L.R.	147522	Mikisheva, V.I.	148303	Miloshenko, V.E.	148323
Mercereau, J.E.	138138	Meulman, A.	150519	Mih, W.T.	145322	Mikitshin, S.I.	139379	Miloshenko, V.E.	140839
Merchant, H.D.	138460	Meulman, A.E.	133639	Mihai, I.C.	136601	Mikityuk, O.A.	138895, 144651	Miloslavskii, V.K.	140014
	144469, 146159	Meussner, R.A.	149470	Mihai, V.	135002	Mikke, K.	135016, 137803		151357
Mercier, A.	151720	Meye, W.	139341		135030, 135031	Mikkelsen, J.C.	151515	Miloslavskiy, V.K.	151430
Mercier, J.	138708	Meyer, A.	145382	Mihailescu, I.N.	140533, 140525	Mikkola, D.E.	141901	Milov, A.A.	133197, 133200
Mercier, O.	146806		140755, 149478	Mihalishin, T.	148490	Mikkor, M.	137460	Milov, A.D.	142529, 133014
	147380, 147398	Meyer, A.J.P.	140747, 148416	Mihalishin, T.	137046, 139911	Miklyaev, P.G.	136323	Mil'rud, S.R.	147320
Mercurio, J.P.	146863	Meyer, A.O.	148716	Mihalisin, T.W.	149497, 149764		141658, 141985	Milstein, F.	146436
Meredith, D.J.	145068, 147996	Meyer, B.	145554	Mihaly, L.	151220	Mikolaichuk, A.G.	151721	Milton, J.C.D.	142448
	148324, 148345, 149517	Meyer, C.	149005	Mihara, T.	146043	Mikoshiba, N.	134767, 145876	Mil'vidskii, M.G.	133380
Meredith, W.N.E.	149031	Meyer, D.E.	136217	Mii, H.	143783	Mikoshikba, N.	138015		138641, 144536, 146284, 147677
Meriakri, V.V.	134629, 135071	Meyer, E.	139452, 145280	Miida, K.	147590	Mikryukov, V.E.	143051	Mil'vidskiy, M.G.	135682
	140750, 149131	Meyer, E.L.	144123	Miike, H.	135047, 149659	Mikulski, C.M.	141562	Milway, N.R.P.	134858
Meriel, P.	149593	Meyer, E.R.	141095	Mikaelyna, A.L.	135194	Mikulyak, R.M.	146562	Milyakov, A.P.	136409
Meriin, B.V.	147758	Meyer, F.	139415, 147849	Mikami, L.	133172	Miladi, M.	147800		148292, 161176
Merilainen, P.	145277	Meyer, F.H.	133753, 142232	Mikami, O.	134641, 151728	Milaev, S.M.	149973	Milyavskii, Y.S.	141554
Merisov, B.A.	141429, 143085	Meyer, H.	139694	Mikdum, H.F.	135807	Milam, D.	143166, 143465	Milyukov, E.M.	141148, 141149
Merkam, L.	151912		138492, 148176	Mikel'son, A.E.	146013		145636, 151725, 152680	Milushina, M.M.	147014
Merkin, A.P.	132854	Meyer, J.L.	132825	Mikhaelyan, V.M.	133182	Milberga, S.Y.	147442	Milyutin, N.N.	150180
Merkishin, G.V.	138009	Meyer, J.W.	149305		140218	Milbrod, T.O.	143804	Milyutin, Y.V.	138664
Merkle, K.L.	136037	Meyer, N.I.	149270	Mikhaenkov, V.S.	152125	Milcher, R.L.	145197	Mimault, J.	149588
Merkulov, E.I.	151896	Meyer, O.	146291	Mikhailenko, A.S.	143876	Mildrum, H.P.	152268	Mimino, T.	133547, 144585
Merkulov, I.A.	143406		148045, 148716	Mikhailin, V.	143519	Mile, B.	135462	Mimura, T.	137588
	148822, 148939	Meyer, P.C.	145314	Mikhailin, V.V.	140203, 145625	Milek, J.T.	132818, 132819	Mimura, Y.	134604
Merkulov, L.A.	134459	Meyer, R.	133658		148081		132820, 151870, 152020	Minaev, B.F.	146893
Merkulov, L.G.	136951	Meyer, R.A.	141001, 144227	Mikhailov, A.F.	138721, 141792	Miler, J.T.	132816		149161, 150860
Merkulov, V.I.	137980, 140323	Meyer, R.B.	138863, 140128	Mikhailov, G.A.	143025	Miles, B.M.	142418	Minaev, V.P.	135194
Merkulova, K.S.	135505		140782, 142969, 148224	Mikhailov, I.D.	133232, 134021	Miles, P.	134945	Minaev, Y.A.	135821
Merkushev, A.A.	139119	Meyer, R.G.	134759	Mikhailov, N.V.	136107		148566, 151386	Minafra, A.	143462, 151666
	150634	Meyer, R.T.	151663	Mikhailov, P.A.	139424, 141826	Miles, R.O.	137270	Minagawa, I.	134706
Merkushev, O.M.	137353	Meyer, W.	145862	Mikhailov, P.M.	150677	Miles, R.E.	134600, 134754	Minagawa, S.	133666
Merl, W.	144854	Meyer, W.J.	136722	Mikhailov, S.K.	136511	Mileskhina, N.V.	134028		143183, 152262
Merle, J.C.	145056	Meyerhof, W.E.	145676, 149703	Mikhailov, V.A.	132879		134869, 149417	Minahan, J.A.	138709, 138711
Merli, P.G.	149812	Meyerson, G.A.	133770, 135401	Mikhailov, V.I.	145860	Milevkiy, L.S.	150135	Minakov, V.P.	133489
	147004, 151366		146552, 147290	Mikhailov, V.K.	146387	Milevskiy, L.S.	136360	Minasyan, G.S.	135330

AUTHOR INDEX

- Minchuk, F.F. 146182
 Munday, R.M. 143721
 Mindel, M.J. 139031
 Mindlin, H. 133426, 133429
 138161, 139214, 139215
 Mindrul, V.F. 150184
 Mindyuk, A.K. 139113, 140420
 146324, 147490, 147629, 147699
 148501, 150601, 150623, 151891
 Mineev, A.S. 136073
 138973, 139057
 Mineev, V.N. 151424
 Mineev, V.P. 136849
 Mingegishi, I. 133547
 Minemoto, T. 147923, 147940
 Mineo, A. 132923, 139793
 141528, 148213
 Miner, R.E. 147434
 Mineyeva, L.K. 136326
 Mingaleev, G.S. 143415
 Ming Tang, I. 147827
 Minier, C. 148244
 Minin, A.P. 148628
 Minkiewicz, V.J. 142800
 149629, 150806
 Minkin, V.I. 137361
 Min'kov, G.M. 148938
 Min'kovich, V.I. 151100
 Minnick, R. 145188, 145739
 Minninen, S. 142487
 Minoh, A. 143987
 Minomura, S. 141168, 141589
 142511, 142516, 143131, 143134
 Minot, M.J. 139645
 Mints, R.I. 135263
 142099, 150583
 Mints, R.S. 139029
 Mynyailenko, N.A. 139909
 Mynyailo, T.L. 141923
 Miodownik, A.P. 152228
 Miranda, K.C.M. 152337
 Miranda, L.C.M. 146059
 146081
 Mirenskaya, I.I. 145606
 Mirets, L.Z. 138671
 Mirgalovskaya, M.S. 137747
 146793
 Mirgorodskii, L.I. 141712
 Mirianashvili, S.M. 149340
 Mirkind, L.A. 135490, 135567
 135606, 135619, 147664
 Mirlin, D.N. 134137, 148516
 Mirolyubov, E.N. 135430
 136465
 Mironenko, V.A. 138923
 140100
 Mironenko, V.F. 146346
 Mironov, A.A. 136347
 Mironov, A.N. 146694
 Mironov, O.A. 137578
 Mironov, V.A. 147467, 147508
 Mironov, V.L. 139769
 Mironova, L.S. 137242
 Mironova, M.L. 141152
 Mironova, N.V. 145824
 Mironova, O.F. 146371
 Miroshnichenko, F.D. 147777
 152294
 Miroshnichenko, I.S. 133318
 Miroshnichenko, O.La. 133001
 Miroshnichenko, Yu.T. 133285
 Miroshnik, R.A. 144645
 Mirovich, L.V. 146147
 Mirsalimov, V.M. 147498
 Mirskaya, K.V. 151167
 Mirskova, A.N. 145535
 Miryasov, N.Z. 134978
 139532, 139536
 Mirza, P. 148018
 Misawa, S. 149596
 Misawa, M. 141278
 Misawa, S. 143991
 Misell, D.L. 137943, 137944
 Misk, J. 140024
 Misetich, A. 143547, 145051
 Mishagin, V.A. 135656
 Misharina, T.A. 146414
 Mishchenko, A.P. 149983
 Mishchenko, A.V. 151479
 Mishchenko, K.P. 135612
 146246
 Mishchenko, L.F. 147599
 Mishchenko, V.D. 146013
 Mishell, V.E. 135303
 Mishenkov, G.V. 136387
 Mishin, A.G. 151188
 Mishin, N.I. 133820
 Mishra, P.C. 148820
 Mishra, S. 152297
 Mishunayev, N.V. 141494
 Mishurnyi, V.A. 134608
 Mishustin, A.I. 151431
 Mishutkina, T.I. 145840
 Misik, A.M. 148266, 149994
 Misik, A.M. 142903
 Misiuk, A. 140727
 Mis'kiv, M.G. 146347
 Miskowski, V.M. 145060
 Misra, A.K. 133087
 Misra, B.N. 135098
 139510, 140713
 Misra, D. 146819
 Misra, K.D. 149117, 150126
 Misra, S. 132911
 Misra, S.K. 136829, 137757
 Missell, F.P. 136961
 Missiroli, G.F. 133121, 149812
 Missol, W. 134877
 Mita, I. 150764
 Mitani, M. 152182
 Mitani, S. 133929
 Mitani, T. 148665
 Mitchell, B. 151650
 Mitchell, C.R. 146748
 Mitchell, D.L. 145462
 Mitchell, E.N. 143955
 Mitchell, I.V. 146770, 149740
 Mitchell, J.L. 135999, 138694
 Mitchell, I.V. 137912
 Mitchell, J.T. 152038
 Mitchell, R.A. 139083, 141784
 Mitchell, R.S. 137146, 151467
 Mitchell, T.E. 136916
 141257, 147022
 Mitescu, C. 148479
 Mitin, G.G. 151805
 Mitina, F.A. 149046
 Mit'kin, V.M. 138054
 Mitomo, M. 141338
 Mitra, S. 146817
 Mitra, S.N. 149595
 Mitra, S.S. 139856, 143181
 143220, 143403, 145893
 149737, 151035
 Mitra, T.K. 148092, 150951
 Mitroaica, G. 140156
 Mitrofanov, B.V. 145378
 Mitrofanov, V.V. 148567
 Mitrofanova, L.A. 142248
 Mitrofanova, N.V. 140870
 148836
 Mitrokhin, N.M. 139068
 Mitros, J. 151862
 Mitryakova, A.V. 150715
 150726
 Mitsai, L.V. 152062
 Mitsek, A.I. 135017, 135029
 136667, 137113, 137856
 142822, 149607
 Mitiskis, A.Y.Y. 137705
 Mitsuhashi, T. 139447
 Mitsuhata, T. 145651
 Mitsui, T. 134646, 135112
 140320, 142528, 151514
 Mitsuiishi, A. 134121
 134384, 148183
 Mittag, K. 139883, 145358
 Mittelman, J. 144458
 Mittre, R. 151849
 Mityagin, A.Yu. 136597, 150057
 Mityagin, A.Yu. 150057
 Mityukov, A.G. 138888
 Mityureva, I.A. 148199
 Mityurina, K.V. 141555
 Mityushov, N.A. 146455
 151047
 Miuri, K. 147956
 Miura, M. 151541, 151585
 Miura, S. 133495
 Miyadai, T. 149559
 Miyagawa, O. 133586
 Miyahara, K. 133692
 Miyahara, S. 149559, 149610
 Miyahare, K. 147413
 Miyairi, K. 143644
 Miyaji, H. 145817
 Miyakawa, K. 135786, 146374
 Miyakawa, N. 143491, 148901
 Miyake, S.I. 144580
 Miyake, S.J. 134851
 Miyamoto, H. 132999
 133684, 134160
 Miyamoto, S. 134960
 Miyanaga, T. 140139
 Miyano, K. 142988
 Miyasato, T. 148356
 Miyata, N. 134361
 Miyata, S. 133423
 Miyata, T. 134358
 Miyachi, H. 134810
 Miyauchi, T. 133164
 139983, 138668
 Miyazaki, T. 134922, 135240
 146869, 149459, 149557
 Miyazawa, S. 133179
 140346, 146623
 Miyoshi, D.S. 139548
 Miyoshi, E. 133559
 Miyoshi, T. 132999
 133684, 134160
 Mizenko, A.J. 144143
 Mizoguchi, K. 15028
 Mizoguchi, M. 133979
 Mizoguchi, T. 135045
 143980, 147087
 Mizubayashi, H. 147415
 Mizukami, S. 137888
 Mizuno, K. 150928
 Mizushima, Y. 150172
 Mizushima, Y. 138128
 Mizutani, T. 134808, 133357
 Mkhitarian, A.Kh. 149714
 Mkhavan, L.O. 135330
 Mkrtchyan, G.S. 134895
 Mkrtchyan, V.S. 146517
 Mlasky, A.I. 133981
 Mnatsakanov, T.T. 134029
 134081
 Mnatsakanyan, N.G. 150066
 Mnushkin, O.S. 147482
 Mobius, D. 134783
 Mocarshi, S. 133062
 Moch, P. 148159, 151052
 Mochalkin, N.N. 148927
 Mochalov, A.I. 148738
 Mochalov, M.M. 135900
 Mochan, I.V. 134096
 Mock, M.S. 140364
 Mockler, R. 143285
 Mockler, R.C. 148702
 Model, I.Sh. 144502
 Model, M.S. 135771
 Modena, C. 148109
 Modestova, R.V. 151107
 Modestova, V.N. 149997
 Modin, H. 147682
 Modin, S. 147682
 Modine, F.A. 140011
 Modrzewski, A. 135016
 137803
 Moeller, T. 141557
 Moeppepp, D.W. 133605
 Mogab, C.J. 143794
 Mogachi, M. 141248
 Moghe, S.R. 133058, 134157
 Mogilevskii, B.M. 133340
 137036
 Mogollon, E. 147607
 Moguchiy, L.N. 136316
 Mogutnov, B.M. 133053
 151260
 Mohamed, F.A. 136193
 Mohamed, F.A.R. 150397
 Mohammed, A.H. 141848
 Mohan, K. 143605
 Mohana, S. 133210
 Mohanty, C. 133144
 Mohanty, S.P. 134974
 Mohapatra, N.C. 142638
 Mohling, W. 148347
 Mohn, E. 140265
 Mohnatkin, A.V. 137919
 Mohon, W.N. 144150
 Mohr, T.O. 144121
 Mohr, Th.O. 134928
 Mohsen, A. 137221
 Moin, F.B. 135610
 Moine, P. 133573
 134008, 150036
 Moisa, M.I. 143461
 Moisa, M.O. 148298
 Moiseenko, G.I. 149377
 Moiseenko, V.P. 147172
 Moiseev, A.I. 141112
 Moiseev, N.F. 135307
 Moiseev, R.G. 138856
 Moiseev, V.F. 136206, 136239
 Moiseev, Y.V. 139276
 Moiseeva, L.D. 135614
 Moiseyev, A.I. 135996
 Moistrapishvili, A.V. 133222
 Mojski, M. 134434
 Mokerov, V.G. 149055, 149946
 Mokhnatkin, A.V. 140807
 Mokhoscev, M.V. 133068
 135353, 146199
 Mokrousov, L.N. 142571
 Mokhov, A.G. 136545
 Mokhova, M.L. 136212
 Mokin, A.M. 147162
 Mokiyeyskiy, V.A. 136038
 Mokritskiy, V.A. 146599
 Mokrousov, V.V. 146857
 Mokrov, A.P. 141417, 147670
 Mola, E.E. 137551
 Molchahova, Y.K. 136326
 Molchanov, A.D. 146826
 Molchanov, A.F. 147731
 Molchanov, B.I. 146349
 Molchanov, M.I. 142536
 Molchanov, V.I. 149131
 Molchanov, Y.M. 147442
 148411
 Molchanova, G.A. 148411
 Molchanova, L.C. 147524
 Moldavskiy, O.D. 146703
 Moler, M.B. 146802
 Molev, G.V. 138722
 Molibog, N.P. 137651
 Molin, V.N. 134680, 139642
 Molin, Y.N. 146198
 Moline, R.A. 146888, 149814
 Moll, N.J. 140852
 Mollard, F.R. 133564
 Mollard, P. 136611
 Mollenstedt, G. 148714
 Moller, H.J. 147393
 Moller, W.M. 146040
 Mollica, R.J. 138546
 Mollicone, R.A. 144745
 Mollot, F. 146858
 Mollwo, E. 148042
 Molodkin, V.M. 138363
 Molodov, A.I. 142519
 Molodyan, I.P. 151778
 Molokhov, I.F. 150042, 150289
 Molotilov, B.V. 136003
 Molotkov, A.P. 150555
 Molotkov, A.N. 141493
 Molotkov, N.Y. 143655
 Molotnikov, V.Y. 136190
 Moma, Y.A. 138062
 Momoi, T. 150750
 Momose, Y. 148945
 Mon, J.P. 148611
 Monakhov, A.A. 133993
 Monari, D. 148242
 Monceau, L.P. 148825
 Monceau, P. 147272, 151529
 Monchamp, R.R. 144160
 Moncton, D.E. 145988
 Mondelli, R. 147979
 Mondino, M. 147388
 Mondino, M.A. 151366
 Mondio, G. 148603, 151403
 Monin, J. 151414
 Monoshkov, A.A. 147160
 150391
 Mondshkov, A.N. 147151
 Monemar, B. 134513
 Moneva, I.T. 136356
 Moniz, W.B. 139545
 Monkhorst, H.J. 136810
 Monod, P. 136655
 Monoshkov, A.N. 136249
 139101
 Monozon, B.S. 142534
 143200, 147271
 Montagna, D. 142178
 Montand, J.W. 136095
 Montano, P.A. 152407
 152457
 Montegu, B. 133178
 Monteil, E. 135004
 Monteiro, S.N. 133698, 138976
 Montemarano, J.A. 144701
 Montet, J.L. 145632
 Montevicchi, I. 149928
 Montgomery, A.M. 138737
 Montgomery, G.P. 137137
 140578, 149803
 Montgomery, H.C. 143854
 Montgomery, S.R. 146236
 Montgomery, W.E. 145724
 Montroll, E.W. 142407
 Montrose, C.J. 140107
 148669, 148726
 Moodenbaugh, A. 152178
 Moodenbaugh, A.R. 137728
 140508, 151970
 Moodie, T.B. 134190, 139760
 Moody, G.J. 137902
 Moody, J.R. 138355
 Moody, J.W. 133127, 133188
 140784, 152507
 Moody, R.C. 141819
 Mook, H.A. 152250, 152547
 Moon, C.F. 143362
 Moon, D.P. 144750
 Moon, H. 150436
 Moon, J.R. 137954
 Moon, P.C. 150495
 Moon, R.L. 139665, 146574
 Mooney, J.B. 145728
 Mooradian, A. 134398
 145424, 145490
 Mooradian, G.C. 148480
 Moore, B.N. 135884
 Moore, C.A. 140995
 Moore, C.E. 145699
 Moore, C.F. 146990, 149010
 149433, 151768
 Moore, D.F. 148409
 Moore, D.W. 135995
 Moore, E.B. 152503
 Moore, E.H. 138638
 Moore, J.P. 145782
 Moore, J.P. 151302
 Moore, L.J. 138355
 Moore, M.A. 147408
 Moore, N.R. 143086
 Moore, R.A. 136635, 145244
 Moore, T.J. 136548

AUTHOR INDEX

- Moore, V.S. 150742
 Moore, W.S. 133935, 134670
 Moore, W.W. 150240
 Moorthy, V.K. 152529
 Moos, H.W. 136636, 136637
 136856, 146006
 142541, 143994
 Mooser, G. 145136
 Mootz, D. 146821
 Mopsik, F.I. 136997
 Morabito, J.M. 135980, 149434
 Morachevskii, A.G. 135653
 135677, 145348, 147695
 Moradian, E. 144971
 Moran, H.D. 143900
 Moran, P.R. 139840, 139487
 142606, 148554, 152612
 Moran, T.J. 139828
 148397, 148400
 Morariu, M. 135103, 150845
 Moravec, F. 138676
 Moravskaya, O.V. 150032
 150617
 Morawiec, H. 135700, 137410
 Morawski, T. 151951
 Mordfin, L. 141784
 Mordkovich, V.N. 137575
 Mordkovish, V.N. 134456
 Mordvintseva, A.V. 144808
 Mordyuk, N.S. 133540
 More, R.M. 143748
 Morelli, L. 149362
 Moreton-Smith, M.J. 150728
 141081
 Moretti, L. 137623
 Morey, W.W. 134402
 148892, 151600
 Morgan, A.R. 133237, 139434
 Morgan, C.E. 148584, 148684
 Morgan, C.L. 139201
 Morgan, C.R. 149042
 Morgan, C.V. 135160
 Morgan, D. 140582
 Morgan, D.V. 147843
 Morgan, E.A. 141565
 Morgan, F.D. 135010
 Morgan, G.H. 152222
 Morgan, G.J. 134134
 145001, 149173
 Morgan, J.T. 136092A
 140605
 Morgan, J.W. 137160
 Morgan, K.A. 138476
 Morgan, P.E.D. 146917
 Morgan, T.H. 133946, 133948
 Morgan, T.R. 144257
 Morgan, W.A. 138020
 Morgan, W.L. 145242
 Morgenshtern, Z.L. 143475
 148908
 Morgenthaler, F.R. 151169
 151459, 152372
 Morgenthler, H. 151734
 Morgovskiy, L.Ya. 134464
 Mori, A. 142610
 Mori, H. 135786
 138801, 146374
 Mori, J. 144610
 Mori, K. 152148
 Mori, M. 148759
 Mori, N. 140320, 140479
 Mori, S. 136413
 Mori, T. 135089, 139638
 146869, 147432
 Mori, T.T. 146139
 Moria, S. 147736
 Moriai, F. 146609
 Moriametz, M. 145475
 Moriarty, J.A. 135767
 Morigaki, K. 138791, 143528
 146733, 148926
 149071, 149303
 Morizumi, T. 134822, 140422
 Morimoto, K. 136689, 137004
 139696, 147875, 147876
 147892, 147893, 148634
 Morimoto, T. 152390
 Morimoto, Y. 145585
 Morin, D. 132968
 Morin, F.J. 144594, 150698
 Morin, P. 134987, 148496
 Morina, V.F. 136798, 136812
 Morinaga, A. 136690, 140120
 Morinaga, H. 149972, 151992
 Morineau, R. 138479
 Morita, A. 134623
 Morita, M. 148963
 Morita, S. 134808
 Morita, T. 136870, 139419
 Morita, Y. 146237
 Morita, Z. 142844, 142939
 Moriya, T. 134555, 135048
 148911, 148996
 Morize, D. 148447
 Morizet, J. 140039
 Morkovkin, Ye.I. 133182
 Morley, D.C.W. 136919
 Morley, L.A. 150462
 Morley, M. 144380
 Morlyan, N.M. 135763
 Moroi, D.S. 140700
 Morosanova, S.A. 143612
 Morosin, B. 137455
 140334, 146280
 Moroshkin, A.P. 136204
 Moroz, E.M. 142971
 Moroz, F.V. 145044
 Moroz, L.S. 146208, 150453
 Moroz, L.Z. 150507
 Moroz, N.S. 138326
 Moroz, T.T. 147081
 Moroz, V.M. 151721
 Morozenko, V.N. 147524
 Morozenko, Ya. 134526
 Morozhnikova, L.V. 134569
 Morozov, A.I. 117639, 120266
 120352, 123228
 125914, 137630
 Morozov, A.M. 143454
 Morozov, A.S. 150451
 Morozov, B.S. 147344
 Morozov, B.V. 133325
 151966, 152047
 Morozov, E.A. 144863
 Morozov, P.F. 136346
 Morozov, N.N. 145654
 Morozov, V.A. 136660
 136846, 136847
 Morozov, V.M. 139200
 Morozov, V.N. 137371
 138755, 151412
 Morozov, V.V. 150369
 Morozov, V.A. 143088, 147305
 Morozov, Y.M. 136076
 Morozov, Y.N. 137761
 Morozov, Yu.A. 134409
 Morozova, G.I. 139316
 Morozova, K.P. 133310
 Morozova, L.G. 143454
 Morozova, L.P. 136385
 Morozova, N.I. 135091
 Morozova, N.M. 136811
 Morozova, O.P. 146790
 Morozova, R.P. 135360
 Morozova, V.A. 146326
 Morozumi, S. 139166
 Morral, J.E. 138798
 Morrell, C.E. 146232
 Morrell, R. 133537, 133538
 Morris, G.C. 142719
 Morris, J. 145678
 Morris, J.G. 148231
 Morris, J.W. 136193
 146470, 147094
 Morris, P. 149211
 Morris, R.C. 141662
 149461, 152014
 Morris, R.G. 144144
 Morris, A.H. 134556, 152433
 Morrison, A.D. 138596, 138561
 144160
 Morrison, B.R. 135015
 Morrison, C.A. 140178
 Morrison, G.H. 140813
 Morrison, H.D. 144928
 Morrison, J.A. 144679
 Morrison, R.F. 145633
 Morrison, R.W. 138040
 Morrison, S.R. 152514
 Morrissey, B.W. 137080
 Morrow, J. 139074
 Morse, A.J. 149525
 Morse, F.L. 133169, 138617
 Morse, L.M. 150745
 Morten, B. 134645
 Mortintani, A. 151846
 Mortola, A.P. 142661
 Morton, I.P. 151290
 Morton, M. 138146
 Morton, N. 148452, 149475
 Mortureux, B. 146815
 Morup, S. 137398
 Moruzzi, V.L. 136832
 136833, 143473
 Mory, J. 152613
 Morz, G. 140845
 Moseinski, J. 150804
 Moseev, V.V. 137924
 Moseeva, N.M. 137202
 Mosel, V.I. 139530
 Moser, A. 134718
 Moser, J.R. 149292
 Moser, M. 139042
 Moser, P. 146486, 147398
 147420
 Moser, S. 152136
 Moses, A.J. 149528
 Moses, H.E. 142385
 Mosher, D. 151767
 Mosher, D.R. 147381
 Moshkevich, L.D. 141579
 Moshkevish, Y.I. 149572
 Moshkowitz, H. 147938
 Moshnyagul, V.V. 141437
 Moshoshina, M.N. 147708
 Mosina, L.V. 150815
 Moskalenko, A.G. 144241
 Moskalenko, S.A. 149269
 Moskalenikh, V.A. 149457
 Moskalev, A.K. 148029, 150944
 Moskalev, V.V. 149690
 Moskareva, N.A. 137163
 Moskatov, E.P. 141748
 Moskovkii, V.A. 138714
 Moskovits, M. 132841, 132882
 Moskovkin, A.I. 148275
 Moskovskaya, M.F. 136507
 Moskovskikh, L.A. 136510
 Moskowitz, H.D. 142021
 Moskowitz, P.A. 148070
 Moskvina, A.S. 137800
 Mosly, W.C. 149722
 Mosolov, V.V. 138305
 Moson, D.E. 141324
 Mospanov, V.S. 137330
 Moss, E.R. 144142
 Moss, J. 145341
 Moss, J.B. 146372
 Moss, J.P. 133124
 Moss, M. 133252
 Moss, R. 146444
 Moss, S.C. 133063, 134691
 144538, 140810
 Moss, S.L. 145290
 Moss, T.S. 140247, 140249
 142395
 Mostl, K. 147889
 Mostovoy, S. 141881
 Mota, A.C. 139886, 152164
 Motamedi, M.E. 145308
 Motegi, H. 133881
 Morris, T.M. 152468
 Motizuki, K. 147907, 150820
 Motojima, K. 141410
 Motokawa, M. 147835, 149549
 Motokura, S. 133424
 Motorny, A.V. 146710, 150257
 Motosugi, G. 136994
 Motov, D.L. 146693
 Motova, M.I. 149850
 Motovilovets, I.A. 151276
 Motoyama, H. 138872
 Mott, N. 151372
 Mott, N.F. 133843, 143837
 Motte, C. 140291
 Motulevich, B.P. 134334
 Motulevich, G.P. 134120, 134924, 137212, 137733, 149507, 151043, 151416
 Motulevich, V.P. 151602
 Motz, K.L. 144532
 Motzfeld, V. 145675
 Mould, R.W. 139334
 Moulin, M. 135948, 133762, 150120
 Moulton, W.G. 145096, 152193
 Mourier, M. 145864
 Moussa, F. 136634, 142832
 Moustafia, F.A. 148783
 Mousty, F. 141391
 Movaghar, B. 136779, 148134
 Movsesov, G.E. 144647
 Movsisyan, L.A. 139755
 Mow, C.C. 143306, 143308
 Mowat, J.R. 149026
 Moy, F.C.S. 138943
 Moya, N. 142033, 142055, 142056
 Moychan, E.A. 149756
 Moyer, C.A. 134024
 Moyers, G.G. 141314
 Moyes, R.B. 138297
 Mozhanskaya, A.F. 147466
 Mozharov, M.V. 136584, 150714
 Mozharovskii, A.M. 134497, 134502
 Mozharovskii, N.S. 142127
 Mozharovskiy, A.M. 136220
 Mozol, P.E. 134487
 Mozol, P.Y. 137302
 Mozzhechkova, N.I. 150017
 Mozzhukhin, E.V. 150708
 Mozzhukhin, Y.I. 148524
 Mravic, B. 144718
 Mretik, B.J. 151284
 Mrowec, S. 138767
 Mrygon, B. 146039
 Mubayi, V. 140720
 Mudry, W.L. 138163
 Mudryi, A.V. 142114
 Mueller, C.P. 146479
 Mueller, D.W. 135249
 Mueller, E.L. 146383
 Mueller, H.M. 152278
 Mueller, J.I. 150242
 Mueller, K.H. 139735
 Mueller, M.H. 146392, 148177, 152279, 152349
 Mueller, M.M. 140058
 Mueller, R. 134328
 Mueller, W.C. 152293
 Muga, L. 152627
 Mughal, S.A. 146636
 Muggeridge, D.B. 142876
 Muhle, P. 148012
 Muhlratzer, A. 132913
 Muhlschlegel, B. 149128
 Muir, J.A. 141201
 Muir, T.G. 148598
 Muir, W.B. 142503
 Muir, W.R. 150613
 Muk, A.A. 138347
 Mukai, K. 139513
 Mukai, Y. 140139
 Mukai, Y. 133796
 Mukerjee, A.K. 146712
 Mukhamedov, A.A. 144334
 Mukhammed, Y. 147157
 Mukherjee, A.K. 140645, 141253, 146989
 Mukherjee, J.L. 151300
 Mukhachev, B.V. 140811
 Mukhamedov, A.A. 133542
 Mukhamedshina, N.M. 135873
 Mukherjee, D.K. 148711
 Mukherjee, J.L. 133579
 Mukherjee, K. 138949, 147050
 Mukherjee, M.L. 148894
 Mukhin, N.N. 135746
 Mukhin, O.S. 135809
 Mukhin, V.S. 147476
 Mukhina, L.G. 150473, 151347
 Mukhina, T.I. 143256
 Mukhlenov, I.P. 146222
 Mukhopadhyay, G. 141568
 Mukhortov, Y.P. 140415, 148340, 149336, 151231
 Mukhtarov, C.K. 148969
 Mukmeneva, N.A. 146230
 Mula, G. 136768, 145009
 Mularz, E.J. 152060
 Muldagaliev, K.K. 138185
 Muldagalieva, I.K. 144977
 Muldagulova, A.D. 146500, 146502
 Mulder, G.J. 145075
 Mulhearn, T.O. 142090
 Mullen, J. 141800
 Mullen, J.G. 136612, 138705
 Mullen, M.E. 142902, 144010, 151054
 Muller, A. 152076
 Muller, D. 143535, 150864
 Muller, E.A. 137541
 Muller, E.W. 137911, 149158
 Muller, G. 140896, 148042
 Muller, G.O. 139664, 148168
 Muller, H. 146713
 Muller, H.D. 139341
 Muller, H.R. 148597
 Muller, J. 132981, 148112
 Muller, J.H. 144115, 144116
 Muller, K.A. 133893, 135781, 136756
 Muller-Krumbhaar, H. 145413
 Muller, L.P. 136601
 Muller, R.S. 135685
 Mullin, J.B. 146592
 Mullin, J.W. 138578
 Mullner, H.J.M. 144555
 Muls, P. 135244
 Mulyanova, L.E. 133532
 Mulvill, D.R. 139051
 Mulyakaev, L.M. 136468
 Muminov, R.A. 138004
 Muminov, T.M. 136846
 Mun, A.I. 150675, 150676
 Munakata, T. 134091
 Munasinghe, M. 145478
 Munday, J.C. 147238
 Munden, A.B. 145719
 Mundy, J.N. 141430
 Munir, Z.A. 144892, 151251
 Munjal, R. 140225
 Muradov, V.G. 145570
 Muradova, O.N. 145570
 Munkby, L. 134913
 Munn, R.W. 149219
 Munoz, E. 146983, 151662
 Munro, D.F. 149794
 Munro, I.H. 150873
 Munro, T.S. 139426
 Munro, W. 138496
 Munsch, G. 134119, 140594
 Munson, R.A. 147643
 Muntoni, C. 140213
 Munz, D. 138992, 147200, 147289
 Munz, P. 140301
 Munzing, W. 146738
 Muradov, A.S. 141836

- Muradyan, A.G. 135763
 Murahashi, T. 148845, 151457,
 151463, 151471, 151660
 Murahova, I.B. 139404
 Murakami, H. 133480
 Murakami, K. 136031, 141218
 Murakami, M. 150140
 Murakami, Y. 133415, 134155,
 149542, 150019
 Murakawa, T. 136899, 139721
 Murakoshi, M. 146203
 Murakovskii, A.D. 135275
 Muramatsu, K. 134940, 138756
 Muranova, G.A. 135051, 149536,
 149537
 Muranevich, A.K. 143105
 Murani, A.P. 147833
 Muranova, G.A. 143184
 Murao, T. 137288, 140709,
 151002
 Muraoka, H. 140945, 149067
 Muraoka, Y. 134557
 Murashko, G.M. 137662
 Murashko, N.G. 138493
 Murashova, V.I. 138335
 Murasik, A. 140727
 Murasov, A.F. 136129
 Murat, M. 133219
 Murata, K.K. 149951
 Murata, T. 134470
 Muratov, A.F. 150782
 Muratov, V.M. 141806, 141809
 Muratov, Y.V. 140630, 140603
 Muratova, A.A. 146230, 149855,
 149859, 150884
 Muratova, L.N. 151006
 Muratova, L.P. 148179
 Muravev, L.N. 150290
 Murav'ev, V.I. 142196
 Murav'eva, E.V. 147596
 Muraveva, K.K. 144431
 Muraveva, V.M. 149298
 Muravin, A.G. 149845, 149954
 Muravlev, Y.B. 149580
 Murav'yev, V.A. 148657
 Murav'yev, V.I. 147552
 Murawski, L. 134742
 Murayama, K. 138791
 Murayama, T. 133813
 Murdie, D.C. 133833
 Murdoch, B.T. 133931
 Murdoch, B.T. 147859
 Murdoch, T.L. 140856
 Murfitt, R.R. 142837
 Murgatroyd, P.N. 134818
 Murgia, M. 140213
 Murib, J.H. 144481
 Murin, A.N. 133269, 146710,
 150257
 Murin, I.V. 133269
 Murina, T.M. 149160
 Murken, G. 146895
 Murota, T. 133480
 Murotani, T. 134875
 Murovannaya, S.G. 135859
 Murovich, V.I. 138900
 Murphy, C. 133719
 Murphy, G. 139365
 Murphy, J. 133963, 145081,
 145661
 Murr, L.E. 133460, 139390,
 139359, 141363, 144060, 146289,
 147703
 Murray, M. 148010
 Murray, M.J. 145237
 Murray, M.V. 150737
 Murray, R.B. 145107, 148833
 Murray, W.H. 148334
 Murri, R. 149063
 Murthy, G.S. 133554
 Murthy, H.B.D. 147429
 Murthy, P.N. 133554
 Murti, D.K. 151978
 Murti, P.R.K. 137889
 Murty, C.R.K. 133999
- Murty, K.L. 136193
 Murty, Y.V. 132959
 Murygin, V.L. 141468
 Murzin, L.M. 147747
 Murzin, V.N. 148075
 Musabekov, K.B. 135379
 Musaeva, L.G. 139704
 Musakin, D.A. 138765
 Musat, M. 147405
 Muscat, V.I. 143441
 Muscatelli, F.L. 146556
 Mushinskii, V.P. 143509
 Mushkin, Y.I. 135554
 Mushkov, S.V. 133114
 Mushtakova, S.P. 145021
 Muskhin, A.M. 142316
 Musiol, K. 135185
 Musina, A.A. 146259, 150884
 Musina, N.G. 136164
 Musket, R.G. 149435
 Musselman, R.L. 143236
 Mussil, V.V. 140014
 Mustafaeva, M.T. 138259
 Mustafina, F.N. 141301
 Musza, K. 135328
 Muszar, K.E. 138891
 Muto, G. 140933
 Murphy, J.C. 151199
 Murphy, J.J. 152248
 Murphy, P.F. 144159
 Murphy, T.J. 138355, 138637
 Murphy, W.J. 150446, 150484
 Muto, M. 135123
 Muto, T. 140966
 Muto, Y. 134932, 149489,
 152128, 152148
 Muursepp, T. 151482
 Muwaffak, H. 150129
 Muzalevskii, O.G. 136215
 Muzgin, V.N. 151534
 Muzhavlev, K.D. 147760
 Muzhitskii, V.F. 135052
 Muzhitskiy, V.F. 136074
 Muzhzhavlev, K.D. 152290
 Muzychenko, L.A. 147504
 Muzychenko, O.A. 139004
 Muzychenko, V.P. 136930
 Myadzelets, E.N. 150449
 Myagchenko, V.A. 146800
 Myagkov, A.P. 138308
 Myaken'kaya, G.S. 147038
 Myakin, G.V. 148654
 Myakinov, V.I. 149108
 Myasnikov, I.E. 150583
 Myasnikov, Y.F. 136100
 Myasnikova, L.P. 136112,
 137940
 Myasnikova, T.N. 147062
 Myasnikova, T.P. 146252,
 148194
 Myasoedov, B.F. 135453,
 138308, 142296
 Myatlik, V.I. 134291
 Mycielski, A. 137239, 142714,
 151398
 Mydlavz, T. 134950
 Mydosh, J.A. 134782, 137053,
 145395, 149359, 152230
 Myers, B.F. 144258
 Myers, C.F. 150274
 Myers, D.J. 142301
 Myers, G. 135075
 Myers, H.P. 143375
 Myler, K.L. 151299
 Mylroie, S. 138713
 Mynard, B.A. 144893
 Mylott, R.J. 140667, 142619
 Myklebust, R.L. 137621
 Myles, C.W. 136702
 Myron, H.W. 136788, 148066
 Myshlyagov, M.M. 136060
 Mysyakin, B.A. 141282
 Mysyrowicz, A. 143588
 Myzenkova, L.F. 137845
- N
- Nabatov, A.V. 137866
 Naber, J.A. 150296, 151953
 Naberezhnikh, V.P. 134835
 Naberezhnykh, V.P. 133856
 Nabiullin, N.M. 148552
 Nabivanets, B.I. 135557
 Naboichenko, S.S. 147673
 Naboikin, Y.V. 137373, 149782
 Naboka, M.N. 146191
 Nabutouskaya, O.A. 149373
 Nabutovskii, L.S. 135870
 Nachaladze, T.E. 143030
 Nachbar, W. 142894
 Nachlinger, R.R. 145172
 Nachod, F.C. 135456
 Nachshon, Y. 138083
 Nachtrieb, N.H. 142462
 Nad, F.Y. 140911
 Nadan, J.S. 152059
 Nadezhdin, G.N. 147166,
 150521
 Nadezhdina, G.B. 148888
 Nadezhdinskii, A.I. 140281
 Nadezhkina, L.S. 138558
 Nadgornaya, N.M. 150567
 Nadgornyi, E.M. 133371,
 139958
 Nadirashvili, N.I. 133511
 Nadkarni, D.M. 146231
 Nadkarni, R.A. 140813
 Nadol'skii, A.P. 135538
 Nadwani, S.S. 140225
 Nadykto, B.T. 135415
 Nag, B.R. 139654, 140442,
 143779, 149266
 Nagaev, E.L. 140526, 140754,
 147826, 149624
 Nagai, H. 151571
 Nagai, S. 136734, 151461,
 151472
 Nagakura, S. 135089, 147839
 Nagano, H. 140908
 Naganuma, S. 142872
 Nagao, M. 133591, 149686
 Nagaoka, Y. 152156
 Nagarkar, S.G. 138329
 Nagasaka, K. 134588,
 134589, 142592, 147982
 Nagasaka, Y. 133608
 Nagasawa, A. 133032, 135774,
 146405
 Nagasawa, H. 139550,
 152043, 153438
 Nagasawa, N. 151541, 151585
 Nagasawa, T. 145186
 Nagashima, T. 152098
 Nagashima, Y. 134822, 140422
 Nagata, K. 152429, 152446
 Nagata, M. 144168
 Nagata, N. 147005
 Nagata, T. 149152
 Nagatani, K. 142482
 Nagati, R.N. 138160
 Nagayoshi, H. 134076
 Nagel, D.J. 151762
 Nagel, H. 150618
 Nagel, J. 139518
 Nagel, L.E. 143851
 Nagel, S.R. 146843
 Naghdi, P.M. 138201, 139741,
 139002, 139743
 Nagibbarova, I.A. 136033
 Nagiev, V.A. 137616
 Nagle, D.C. 147287
 Naglenko, G.K. 147709
 Nagler, R.T. 144965
 Naglis, Y.A. 133183, 133198
 Naglyuk, Y.V. 152294
 Nagor, V.S. 144698
 Nagornyi, A.A. 151636
 Nagornyi, P.L. 136334, 147275
 Nagornyy, N.Y. 147149
 Nagornyy, V.Y.A. 148113
- Naguib, H.M. 139676
 Nagulevich, K.V. 138155
 Nagulina, R.A. 145433
 Nagtegaal, J.C. 142929
 Nagy, A. 151114
 Nagy, T. 146231
 Nahory, R.E. 140369, 146722,
 148659
 Naiden, E.P. 140735, 140771
 Naidina, V.P. 138313
 Naiesnik, W.J. 152538
 Naiman, C.S. 134506, 144159,
 144503
 Nair, I.R. 143274, 143298
 Nair, K.G. 143694
 Naito, I. 137444
 Naito, M. 133962
 Naito, T. 145104
 Nakada, O. 134524
 Nakagawa, I. 151576
 Nakagawa, T. 147175, 148995,
 148999
 Nakagiri, M. 137677
 Nakagome, M. 145879
 Nakagawa, Y. 143980
 Nakahara, S. 150080
 Nakai, J. 134129, 136910,
 140775, 151846
 Nakai, S. 142507
 Nakai, Y. 140160, 140139
 Nakajima, H. 150882
 Nakajima, T. 152127
 Nakajima, Y. 149152
 Nakamizo, M. 134420
 Nakamori, H. 149090
 Nakamoto, S. 141650
 Nakamura, A. 148926, 149071
 Nakamura, H. 133598, 133920
 Nakamura, M. 137462, 138048,
 138971, 142375, 142510,
 142514, 142518, 144180,
 149823, 152672
 Nakamura, N. 135240, 148032,
 149138
 Nakamura, S. 133244
 Nakamura, Y. 134557,
 134852, 135099, 137770,
 140678, 141302
 Nakanish, K. 145921, 151225
 Nakanishi, H. 143383
 Nakanishi, N. 34155, 140679
 Nakanisi, T. 133257, 144766
 Nakano, H. 136687, 139842
 Nakano, H.H. 137343
 Nakano, S.M. 148865
 Nakao, K. 133508, 134076,
 131669
 Nakashima, H. 134524
 Nakashima, K. 151733
 Nakashima, S. 134121, 140947,
 148183
 Nakashima, S.I. 134384
 Nakashima, T. 147905
 Nakata, R. 147971
 Nakatani, N. 146085
 Nakatsu, K. 143284
 Nakayama, H. 136690
 Nakhmanson, M.S. 136836,
 142414
 Nakhodkin, N.G. 133332
 Nakhodnova, A.P. 132842
 Nalimov, Y.S. 141974
 Namba, S. 136031, 140183,
 145711, 152676
 Namboodhiri, T.K.G. 142289
 Nametkin, N.S. 138154, 138213,
 148023, 148108, 148114
 Namikata, T. 135055, 135084
 Namikawa, H. 139520, 145822
 Namitokov, K.K. 145894
 Namordi, M. 140948
 Namvrina, E.G. 142255
 Nan, S. 134355
 Nanaba, T. 151541
 Nanba, T. 151585
 Nanamatsu, S. 149147
- Nanao, S. 137952, 145907
 Nanba, M. 146764
 Nancollas, G.H. 138584
 Nancy, I. 133093
 Nandwani, S. 146739
 Nandwani, S.S. 143545
 Nandy, S.K. 148711
 Nani, R.K. 136878, 143623
 Nanis, L. 135427, 142289
 Nannelli, P. 141022
 Nanobashvili, D.I. 149340
 Naoe, S.I. 140139
 Naperstak, Y.A. 138065
 Napier, A. 145906
 Napier, D.H. 145911
 Napoli, L.S. 143755
 Napolitano, A. 151132
 Napukh, E.Z. 147783
 Nara, H. 143199
 Narain, S. 148146, 148208
 Naramoto, H. 133574, 146617,
 150472, 150476, 150481
 Narang, S.K. 146419
 Naraoka, K. 135101
 Narario, I. 145751
 Narasimham, A.V. 148238
 Narasimhan, K.S.V.L. 148390
 Narasimhan, K.S.V.L. 140190,
 143976, 143979, 148172,
 152352, 152417
 Narayan, J. 133262
 Narayanamurti, V. 145166
 Narayana Swamy, C.K. 149736
 Nardelli, G.F. 133875
 Narita, K. 134604
 Narita, S. 134588, 134589,
 137888, 142592, 147982,
 152376
 Narita, S.I. 134361
 Narkunskii, S.E. 149982
 Nartova, T.T. 150508
 Narusawa, T. 136499
 Narva, V.K. 133440, 147149
 Naryshkin, A.K. 135239
 Narzullaev, B.N. 138903, 14070
 150390
 Nash, J.H. 133697
 Nash, W.A. 145211
 Nashelskii, Y.M. 145960
 Nashel'skiy, A.Y. 146880,
 146883
 Nashida, Y. 143663
 Nasibov, A.G. 136122
 Nasibullin, M.I. 143215
 Naskidashvili, I.A. 147278,
 149474
 Naskidashvili, I.A. 144086
 Naslednikov, Y.M. 140198
 Nasledov, D.N. 134597, 134711,
 134833, 135986, 137503,
 140276, 140498, 149040,
 149050, 149533
 Nasr-Eddine, M. 140743
 Nasredinov, F.S. 151745
 Nassar, A. 145315
 Nassau, K. 137333
 Nassette, J.H. 151156
 Nastenkov, N.Y. 142785
 Nasu, K. 151832, 152074
 Nasybullina, Z.A. 149827
 Nasyrov, I. 147526
 Natadze, A.L. 148910
 Natanson, E.M. 151358
 Natanson, H.C. 152691
 Natapova, A.B. 148458
 Natarajan, R.T. 150018
 Nath, P. 137029, 148466
 Nath, R. 137286, 139420
 Nathan, M.I. 134381
 Nathenson, M. 143178
 Nation, J.A. 137576
 Natov, M. 149240
 Natsik, V.D. 152129
 Natterer, B. 139858
 Natychko, S.V. 142290
 Naud, C. 147936

AUTHOR INDEX

Naumchenko, A.S.	148241	Neilson, B.F.	148703	Nesterenko, G.I. 139087, 139135	Nicklow, R.M. 139715, 139465, a50852, 152250	Nikitin, V.G. 134503, 140567, 143608
Naumenko, V.M.	152411	Neilson, G.F.	148703	Nesterenko, G.N.	150154	Nikitin, V.I. 148455, 151287
Naumenko, V.P.	150503	Nieman, E.Y.	135447, 146684	Nesterenko, P.A.	135693	Nikitin, V.M. 147672
Naumov, A.F.	138445	Neimark, I.E. 139309, 141034	146684	Nesterenko, V.I.	136292	Nikitin, V.N. 147176
Naumov, I.M. 148294, 148299		Neizvestnyi, I.G.	134684	Nesterov, B.P.	142681	Nikitin, V.P. 149017, 149380
Naumov, V.I.	136505	Neitzel, U.E.G.	144492	Nesterova, Z.V.	151497	Nikitin, V.V. 137235, 137501
Naumova, S.F.	144225	Neizvestnyi, L.G.	137515	Nestertsov, A.I.	132902	Nikitin, Yi. I. 150193
Naumova, T.M.	137349	Nejib, U.R.	134850	Nesteryuk, L.G.	133329	Nikitin, Y.P. 135593
Naundorf, V.	147008	Nekayama, S.	133028	Nestrueva, E.I.	135387	Nikitin, Y.V. 149335
Nava, F.	140427	Nekhaya, A.P.	137997	Neto, J.R.P.	145139	Nikitina, L.V. 142248
Navmov, S.N.	136124	Nekhendzi, Y.A.	141950	Netzel, T.L.	147850	Nikitina, N.E. 146522
Navrotskii, I.V. 136589, 142036, 150344		Nekhoroshev, A.V.	132854	Neuberger, M.	152020	Nikitina, N.I. 138516
Navtanovich, M.L.	149319	Neklyudov, I.M. 144086, 147278		Neubert, R.	133916	Nikitina, N.S. 139307
Nayak, G.C.	151180 151216, 151239		Neufeld, J.D. 134104, 143320		Nikitina, N.V. 142076, 142123
Nayak, P.R.	147117	Nekraschenko, G.N.	142199	Neufert, A.	152522	Nikitina, O.S. 142333
Nayda, Y.I.	132839	Nekrashevich, I.G.	145896, 145897, 145898	Neugebauer, C.A.	144417	Nikitina, R.A. 149313
Nayfeh, A.H.	144671	Nekrutman, A.B.	147468	Neugroschel, A.	136598	Nikitina, S.P. 146330
Nazai, T.	134460	Nelkowski, N.	146830	Neuimin, A.D. 135620, 140425		Nikitina, V.K. 138210
Nazarchuk, T.N.	138272	Nella, J.	148821	Neumann, E.G. 139452, 145280		Nikitine, S. 143534, 145056, 145554
Nazarenko, I.I.	132880	Nellis, W.J.	152279	Neumann, G.M. 138403, 149935		Nikitins, V.A. 147890
Nazarenko, K.V.	150686	Nelsen, A.K.	145458	Neumeier, L.A.	138960	Nikitinskii, V.I. 147218
Nazarenko, N.D.	147412	Nelson, D.F. 140079, 145766, 147759		Neumerzhitskii, V.T. 150312		Nikitskaya, V.A. 136096, 147741
Nazarenko, O.K.	147480	Nelson, D.R.	150834	Neurath, P.W.	152381	Nikit'skii, A.V. 136179
Nazarenko, P.V. 136328, 150576		Nelson, H.G. 135815, 147075		Neurath, V.H.	152381	Nikoforov, L.A. 148351
Nazarenko, V.A. 134883, 138345		Nel'son, I.V. 134464, 134360		Neuroth, N. 140928, 140896		Nikolaenko, A.M. 132934
Nazarkin, S.I.	149115	Nel'son, K.V.	145555	Neustruev, V.B.	148908	Nilolaenko, P.T. 150244
Nazarov, A.P.	135311	Nelson, L.C.	151524	Neverov, V.A.	140811	Nikolaenko, V.M. 140805
Nazarov, B.F.	146297	Nelson, L.D.	142862	Neviera, V.	151587	Nikolaev, D.A. 135315
Nazarov, E.G.	135883	Nelson, R.L.	141068	Neviere, M. 151701, 151711		Nikolaev, G.I. 138415, 148817
Nazarov, G.V.	142010	Nelson, T.J. 135208, 152475		Nevrotsky, V.A.	137630	Nikolaev, K.N. 137959
Nazarov, N.V.	137936, 149180	Nelyubova, A.N.	133146	Nevskiy, P.L.	134369	Nikolaev, V.I. 134292, 146025
Nazarov, S.	133741	Nemanov, M.S. 139119, 147352, 150535, 150634		Nevskiy, O.B.	138254	Nikolaev, V.P. 136387, 150418, 150573
Nazarov, V.B. 133992, 139546		Nembach, K.	134783	Nevzorov, A.N.	137651	Nikolaev, Y.N. 138137
Nazarov, V.G.	146673	Nemchenko, V.F.	134264, 143751, 144028	Nevzorov, B.A.	147633	Nikolaeva, K.I. 148976, 149011
Nazarov, Y.F.	142974	Nemchinov, Y.V.	152008	Nevzorov, B.P.	142761	Nikolaeva, L.P. 135689
Nazarova, M.G.	135965	Nemeth-sallay, M.	149291	Newbury, D.E. 127621, 149687		Nikolaeva, T.N. 134127
Nazarova, R.I.	138678	Nemets, A.M.	148817	Newbury, D.M.	134727	Nikolaeva, Z.V. 146195
Naziev, Y.M. 140800, 134102		Nemets, I.I.	132902	Newell, P.B.	135191	Nikolaishvili, A.A. 133434
Nazimova, N.A.	151011	Nemilov, S.V.	141141	Newhart, J.E.	133809	Nikolajev, L.I. 140244, 148917
Nazrov, V.A.	146882	Nemirovskaya, I.A.	138336	Newhouse, V.L.	138119	Nikolaychuk, L.I. 140499
Neal, W.E.J.	147701	Nemirovskii, I.V.	133713, 133468	Newkirk, L.R.	134890	Nikolaenko, M.R. 135852
Neal, W.S.	152292	Nemish, I.Y.	138200	Newkirk, R.	152104	Nikolayenko, V.A. 148155
Neamen, D.	152700	Nemish, Y.N.	139168	Newman, A.K.	139823	Nikolayev, I.N. 134560
Nebauer, E. 133275, 138448		Nemkina, E.D.	146833	Newman, D.H.	145599	Nikolayev, L.I. 148113
Neber, J.E.	140366	Nemnonov, S.A. 145672, 145693		Newman, D.J.	146391	Nikolayev, M.N. 136752
Nechae, E.A. 147782, 147783		Nemodruk, A.A.	135437	Newman, E.	147976	Nikolayeva, V.A. 146256
Nechae, Y.S.	134046	Nemoshkalenko, V.V. 139653, 140244, 148113, 148917		Newman, J.B.	133558	Nikolayeva, V.N. 146360
Nechayev, Y.S.	136054	Nemovich, I.K.	140975	Newman, P.	150936	Nikolayeva, V.V. 133184, 135896
Nechitailo, V.S.	134640	Nemov, A.	150519	Newnam, R.E. 133305, 136094, 142699		Nikol'skaya, A.V. 138463, 138509, 145351
Nechtschein, M.	152443	Nenno, S. 147477, 147485		Newrock, R.S.	137612	Nikol'skaya, T.A. 135709
Neck, L.	145633	Nepemuceno, L.X.	139811	Newton, C.S. 147045, 148639		Nikol'skii, A.P. 149011
Nedashkovskii, V.I.	135442	Nepomuceno, L.X.	145279	Neylan, D.L. 140199, 151765		Nikol'skii, B.P. 146207
Nedbal, I.	142079	Neporent, I.B. 136795, 148157		Neyman, I.P.	133206	Nikol'skii, V.A. 135611, 141462, 146779, 150704
Neddermeyer, H.	148943	Neporent, R.S.	134527	Neynaber, R.H.	144258	Nikol'skiy, N.N. 146520
Nedeoglo, D.D. 149533, 151942, 152048		Neporezov, V.S.	135814	Neystrev, V.B.	143475	Nikol'skiy, V.A. 146682, 146813, 146814
Nederveen, A.	150519	Nepovent, I.R.	143365	Nezhivoi, Y.I.	135514	Nikonov, A.I. 135993
Nedev, N.K.	144489	Nerenberg, M.A.H.	139678	Ng, H.N. 133314, 133958		Nikonov, A.V. 135280
Nedkova, V.N.	138273	Nerheim, N.M.	148880	Ngai, K.L. 143880, 146038		Nikonov, A.P. 149982
Nedler, V.V. 135405, 135406		Nerlikar, V.	151237	Ngoc, T.C. 142646, 145109		Nikonov, B.P. 139924
Nedopekin, V.M.	145812	Nerodenko, M.M.	147212	Nguyen, V.T. 137394, 141588		Nikonov, V.N. 146677
Nedorizanyuk, Z.V.	141463	Neruzzi, N.	150661	Ni, L.P.	135373	Nikonyuk, E.S. 151988
Nedosvitii, V.P.	150956	Nerubashchenko, V.V. 150946		Niaz, A.	135543	Nikulin, V.K. 135331, 152463
Nedzvet'skiy, G.V.	147729	Nesbitt, E.A. 134967, 152316		Niblett, D.H. 134146, 136917, 147426		Nikulin, Y.M. 149618
Nee, T.W.	149454	Nesbitt, J.D.	146877	Nicastro, L.J.	140455	Nikulitsa, I.N. 146378
Neclameggham, R.	149898	Nesenjuk, A.P.	148113	Nichiporenko, O.S.	132839	Nil, K.W. 142410, 145968
Nefed'ev, A.V.	149749	Nesphor, G.S. 141658, 141985		Nichkov, I.F. 135634, 149180		Nilles, J.L. 138770
Nefedov, B.L.	140973	Neshpor, V.S. 137592, 143080, 143114, 144772, 149017, 149380		Nicholas, J.W.	144219	Nilsson, J. 144728
Nefedov, V.I. 138236, 143582		Neskakis, A.	152647	Nicholls, R.W.	143416	Nilsson, N.G. 142728
Nefedova, V.V.	148628	Neskora, D.R.	146559	Nichols, D.K.	152702	Nilsson, P.O. 134612, 139436
Neff, F.S.	150077	Nesmelov, N.S.	147014	Nichols, T.R.	136461	Nimura, N. 148149
Neff, S.H.	145459	Nesmeyanov, A.N.	135027, 146934, 140868	Nicholson, J.E.	143944	Nimmagadda, R. 147254
Negas, T.	144286	Nesor, H.	138530	Nicholson, M.M.	142310, 152610	Nimura, N. 135123
Negashchev, S.A.	148938	Nessler, C.G.	141276	Nickel, L.S.	138093	Nine, H.D. 136390
Negodov, A.G.	138055	Nesterechuk, N.I.	135351	Nickel, M.	150746	
Negoduk, V.K.	134382			Nickel, V.N.	141095	
Negrebetskii, K.N.	136305			Nickell, G.	150597	
Negreev, V.F.	136427			Nickl, J.J.	132913	
Negrii, V.D.	142721			Nicklin, R.	135216	
Negmann, M.	134162					
Nidig, A.	146714					
Nighbor, J.E.	134891					

- Ning, T. H. . . . 143273, 143637, 143684
 Ninomiva, A. . . . 144914
 Ninnis, R. M. . . . 143328
 Nisel'son, L. A. 135972, 138376, 146357, 147723, 151142
 Nisenoff, M. . . . 135204, 152079
 Nishanov, D. . . . 146607
 Nishanov, P. K. . . . 141469
 Nishi, T. . . . 147590, 147736
 Nishibori, M. . . . 140061
 Nishida, H. . . . 133327, 135083, 152504
 Nishida, K. . . . 133559
 Nishida, M. . . . 151865
 Nishida, T. . . . 133490
 Nishihara, H. . . . 149785
 Nishihata, T. . . . 132949
 Nishijima, M. . . . 123875, 134875
 Nishikawa, H. . . . 141661
 Nishikawa, T. 144914, 149008, 151760
 Nishimatsu, G. . . . 140971
 Nishimatsu, S. . . . 146869
 Nishimura, H. . . . 149661
 Nishimura, T. . . . 147957
 Nishimura, O. . . . 133743
 Nishimura, Y. . . . 136133
 Nishinaga, T. . . . 138406
 Nishioka, 141964
 Nishioka, A. . . . 133591
 Nishiyama, U. . . . 133732
 Nisim, E. . . . 138915
 Nisitani, H. . . . 133419, 133418
 Niskov, V. Y. . . . 151965
 Nissen, D. A. . . . 151319, 151325
 Nistor, S. V. . . . 133891
 Nitecki, R. . . . 150998
 Nitsche, R. . . . 133194
 Nitsovich, V. M. 143411, 151973
 Nitts, V. V. . . . 149563
 Nitzki, V. . . . 136766
 Niu, H. . . . 134606
 Niwa, H. . . . 146878, 150202
 Niwa, K. . . . 13555, 143058
 Niwa, N. . . . 136089, 141769
 Nix, B. . . . 139663
 Nixon, E. R. . . . 141065
 Nixon, P. . . . 140023
 Nizel, S. . . . 149563
 Nizhankovskiy, V. I. . . . 146022
 Nizhin, A. M. . . . 145697, 149046
 Nizovtsev, V. V. . . . 145625
 Nizzoli, F. . . . 148158
 Nobe, K. . . . 136410, 136411
 Nobel, D. D. . . . 146871
 Nobes, M. J. . . . 135904
 Nobili, C. . . . 134645
 Nobili, D. . . . 149288
 Noblanc, J. P. . . . 143520, 148931
 Noble, A. E. . . . 134151
 Noble, L. . . . 135200, 145592, 145646
 Nocilla, S. . . . 134863
 Nocke, G. . . . 150564
 Noda, H. . . . 151384
 Noda, K. . . . 141660
 Noda, S. . . . 133964
 Nodexhda, B. P. . . . 146467
 Noens, J. C. . . . 137257, 148088
 Nogami, G. . . . 149284
 Nogin, V. M. . . . 149108
 Noguchi, M. . . . 134666
 Noguchi, S. . . . 143133
 Noiray, J. C. . . . 149512
 Nojima, T. . . . 133492
 Noland, W. E. . . . 141551
 Nof'de, T. V. . . . 135369
 Nolen, L. L. . . . 142960
 Nolf, C. F. . . . 138164
 Nolle, E. L. . . . 139664, 141145
 Nolting, W. . . . 145126
 Nomarski, G. . . . 148635
 Nomikos, C. D. . . . 151808
 Nomura, M. . . . 144168
 Nomura, S. . . . 134313, 135306, 139432, 148995, 148999
 Nomura, T. . . . 134287, 144604
 Nonhoff, G. . . . 133664
 Noninski, K. I. . . . 142753
 Noolandi, J. . . . 141143
 Noordemeer, L. . . . 152415
 Nord, A. G. . . . 146840
 Nordman, J. E. . . . 149505
 Nordstrom, T. V. . . . 133729, 135832
 Nordt, E. . . . 135154
 Norgren, E. B. W. . . . 138653
 Norikov, Yu. D. . . . 150654
 Norisawa, K. . . . 141650
 Noriuchi, R. . . . 136089
 Norikou, P. K. . . . 137905, 138331
 Norman, R. O. C. . . . 139522
 Norman, V. J. . . . 141389
 Normuradov, M. . . . 134868
 Noro, Y. . . . 149610
 Noronha, P. J. . . . 145321
 Noron, B. D. . . . 149751
 Norris, C. . . . 136773
 Norris, C. B. . . . 152685, 152687
 Norris, P. R. . . . 134083, 148937
 North, J. C. . . . 135984, 151519, 151520
 Northcutt, K. J. . . . 152571
 Northover, F. H. . . . 145403
 Northrop, D. C. . . . 134511
 Nortisyn, I. A. . . . 136252, 138890
 Norton, G. A. . . . 147983
 Norton, R. E. . . . 146041
 Norvey, D. B. . . . 133549
 Norwitz, G. . . . 133229, 138799
 Nose, H. . . . 149611
 Nosenko, A. E. . . . 151771
 Nosenzo, L. . . . 145152
 Noshay, A. . . . 138486, 151233
 Noshiro, A. . . . 145710
 Nosikov, S. V. . . . 134622, 138775
 Noskov, A. B. . . . 144767
 Noskov, A. M. . . . 145533
 Noskov, M. M. . . . 145792
 Noskova, N. I. . . . 148378
 Nosov, Y. P. . . . 138127
 Noszticzius, Z. . . . 132881
 Noto, K. . . . 152128, 152148
 Notthoff, J. K. . . . 152699
 Nouet, J. . . . 137130, 148690
 Nougier, J. P. . . . 149184
 Novak, D. L. . . . 136087, 142027
 Novak, I. I. . . . 134457, 135428, 139641
 Novak, J. . . . 138574
 Novak, R. C. . . . 138295
 Novak, R. E. . . . 152493
 Novak, W. . . . 133825
 Novak, V. P. . . . 138314, 142262
 Novichkov, Y. N. . . . 147516
 Novichkov, Yu. N. . . . 147696
 Novichkova, L. M. . . . 146909
 Novich, R. . . . 134685, 144111
 Novik, A. A. . . . 143156
 Novik, F. S. . . . 142101
 Novik, V. K. . . . 151872
 Novikov, A. G. . . . 137891, 147677
 Novikov, B. E. . . . 141182
 Novikov, B. V. . . . 140285
 Novikov, E. A. . . . 133899
 Novikov, E. N. . . . 148260, 148266
 Novikov, G. I. . . . 143168
 Novikov, I. I. . . . 141514, 142101, 145347, 150416
 Novikov, L. N. . . . 140522
 Novikov, N. I. . . . 141854
 Novikov, N. N. . . . 133376, 138946
 Novikov, N. P. . . . 136058, 136151, 137387, 137389, 150336
 Novikov, N. V. . . . 133561, 135315, 136071, 141881, 141956, 150533, 151123
 Novikov, S. N. . . . 147136
 Novikov, S. R. . . . 146969
 Novikov, V. B. . . . 137352
 Novikov, V. K. . . . 135598
 Novikov, V. P. . . . 141896
 Novikov, V. B. . . . 138269
 Novikov, V. N. . . . 140711
 Novikov, Yu. K. 150754, 150762
 Novikov, Y. P. . . . 135437
 Novikova, D. P. 150754, 150762
 Novikova, E. M. 144437, 146348
 Novikova, G. M. 132920, 138028
 Novikova, V. A. 135397, 151941
 Novitskas, M. M. . . . 146129
 Novokhatskii, I. A. . . . 147081
 Novokhatskiy, I. A. . . . 138725
 Novokreshchenov, I. A. . . . 138843
 Novokreshchenov, P. D. 147211
 150450
 Novominskii, V. A. . . . 140568
 Novoselov, N. P. . . . 135390
 Novoselova, A. V. . . . 132955
 144582
 Novosel'skii, I. M. . . . 135474
 135596, 135630, 135631, 139257, 147675
 Novotny, J. . . . 138676
 Novototskii-Vlasov, Yu. F. . . . 147555
 Novozhenov, V. M. . . . 146227
 Novozhilov, A. F. . . . 132955
 Novozhilov, A. L. . . . 138450
 Nowak, S. P. . . . 138660
 Nowicki, S. . . . 152516
 Nowik, I. . . . 136664
 Nowik, L. . . . 135138
 Noziers, P. . . . 143859, 148468
 Nuangliu, N. L. . . . 145288
 Nude, L. A. . . . 135865
 Nudel, B. A. . . . 151008
 Nudelman, S. . . . 149737
 Nuese, C. J. . . . 145634, 146631
 Numata, H. . . . 151543, 151556
 Nurbaev, K. M. . . . 139191, 147446
 Nuretdinov, I. A. 146263, 148036
 Nugozhin, N. N. . . . 140832
 Nurmikko, A. V. . . . 151085
 Nurminen, J. I. . . . 150030
 Nurmukhamedov, G. M. 140006
 149586
 Nurminen, J. I. . . . 150030
 Nuromskii, A. B. . . . 148475
 Nurse, R. W. . . . 133660
 Nurtazin, M. S. . . . 148247
 Nurzhakipov, T. N. . . . 140832
 Nusimovici, M. A. . . . 136906
 Nuss, R. . . . 134289
 Nussbaum, A. . . . 134710, 142568
 Nussbaum, R. H. . . . 148165
 Nuttall, J. . . . 142650
 Nuzhdina, S. G. . . . 146834
 Nyarady, S. A. . . . 150800
 Nyburg, S. C. . . . 146927
 146933, 148050
 Nyder, D. M. . . . 133407
 Nygren, D. R. . . . 146094
 Nysanbaev, G. N. . . . 142317
 132977
 Obokata, T. . . . 135084
 Obol'yaninova, O. A. . . . 146191
 Obosneno, Yu. V. . . . 132977
 132978
 Obratsova, L. M. . . . 137934
 Obretenov, Ts. G. . . . 147649
 O'Brien, B. B. . . . 137620
 O'Brien, E. F. . . . 143657
 O'Brien, J. J. . . . 148318
 O'Brien, J. T. . . . 142652
 O'Brien, K. C. . . . 152345
 O'Brien, M. F. . . . 140409
 O'Brien, W. P. . . . 138690
 O'Brien, W. S. . . . 141041
 Obrosof, V. P. . . . 145820
 Obtemperanskaya, S. I. 138372
 Obukhov, A. P. . . . 139357
 Obukhovskiy, V. V. . . . 146208
 Obukhovennaya, I. E. . . . 136224
 148842
 Och, F. . . . 141857
 Ochelski, S. . . . 136160
 Ochiai, S. I. . . . 152184
 O'Clock, G. D. . . . 135915
 138555, 144473
 O'Connell, J. . . . 144466
 Oda, K. . . . 137142
 Odagaki, T. . . . 147851, 149619
 Odajima, A. . . . 149140
 Odarich, V. A. . . . 145574
 Oddou, J. L. . . . 142552, 147898
 Oddegard, B. C. . . . 133487
 Oden, E. C. . . . 146876
 Oden, J. T. . . . 139742, 139832, 142853, 142860, 142882, 142973, 143027, 143802, 144658, 147455, 148410, 151128, 151292
 Oden, L. L. . . . 150626
 Odenov, S. V. . . . 140612
 Odermatt, F. R. . . . 134908
 Odermatt, R. . . . 149464
 Odin, I. N. . . . 144582
 Oding, V. G. . . . 137493
 Odinokov, S. E. 146107, 148136
 Odinokov, V. I. . . . 150553
 Odinokova, L. P. 133011, 136185
 Odintsov, V. V. . . . 146052
 Odobesku, N. S. . . . 142273
 Odokienko, S. S. . . . 138464
 139837, 139838
 O'Donnell, C. F. . . . 146087
 Odynets, L. L. . . . 144825
 Odzina, A. Ye. . . . 133183
 Oehler, O. . . . 134394, 139468
 Oelgart, G. . . . 145091
 Oellig, R. . . . 144929
 Oen, J. T. . . . 139737
 Oertel, F. H. . . . 151875
 Oeschger, H. . . . 138169
 Oesterreicher, H. . . . 132984
 135795
 Ofer, S. . . . 133138, 136664
 Offenbacher, E. L. . . . 140455
 Ofitserov, A. A. . . . 136513
 Oganessian, R. A. . . . 147662
 Oganessian, V. K. . . . 142538
 Ogasawara, N. . . . 134956
 Ogasawara, T. . . . 152216
 Ogawa, F. . . . 137444
 Ogawa, K. . . . 151381
 Ogawa, S. . . . 137815
 140479, 140802, 151990
 Ogawa, T. . . . 135257, 141345, 142510, 142781
 Ogibalov, P. M. 136379, 137005
 137006
 Ogilvie, J. F. . . . 151567
 Ogino, Y. . . . 142844, 142939
 Ogirima, H. . . . 135169
 Ogirima, M. . . . 135169
 Ogiso, T. . . . 143663
 Ogita, N. . . . 142781
 Ogiue, K. . . . 149811
 Oglesby, J. . . . 137170
 Ogne, M. L. . . . 139278
 Ogneva, E. M. . . . 143085
 Ognyanik, S. S. . . . 141393
 Ogorelec, Z. . . . 149242
 Oguchi, A. . . . 138873, 138931
 149589
 Oguchi, T. . . . 149576
 Oguchi, Y. . . . 144328
 Ogura, K. . . . 133494
 Oguri, M. . . . 150769
 Ogurtsov, A. V. . . . 142249
 Ogurtsov, I. Ya. 133911, 147951
 Ogurtsov, S. V. . . . 134629
 Ogurtsova, L. A. . . . 137377
 Ogushi, T. . . . 138754, 149353
 Oh, B. K. . . . 147663
 Ohama, N. . . . 150288
 O'Handley, R. C. . . . 139979
 142409, 148618
 O'Hanlon, J. F. . . . 145934
 O'Hara, G. . . . 141366
 O'Hara, G. J. . . . 139692
 Ohara, M. . . . 138573
 Ohara, S. . . . 134379, 135218
 Ohara, S. G. . . . 152211
 O'Hare, J. M. . . . 138064, 152219
 O'Hare, P. A. G. . . . 150810
 Ohashi, T. . . . 140945, 149067
 Ohata, K. . . . 132966, 143356
 Ohbayashi, S. . . . 133756
 Ohbayashi, Y. . . . 139721
 Ohi, M. . . . 137272
 Ohino, T. . . . 140174
 Ohji, K. . . . 133494
 Ohlemiller, T. J. . . . 138353
 Ohlendorf, W. . . . 150840
 Ohlsen, W. D. . . . 139617
 Ohmi, T. . . . 137873
 Ohmura, M. . . . 133499
 Ohmiya, T. . . . 149123
 Ohnami, M. . . . 133491, 133499
 Ohno, S. . . . 140500, 140514
 Ohno, T. . . . 133983, 133988
 Oho, K. . . . 133424
 Ohori, K. . . . 147392
 O'Horo, M. P. . . . 144208
 Ohr, S. M. . . . 133373
 Ohrn, Y. . . . 150854
 Ohrt, J. . . . 146940
 Ohta, K. . . . 134763
 Ohta, Y. . . . 139983, 143663
 Ohtaka, K. . . . 149386
 Ohto, M. . . . 145710
 Ohtsuka, M. . . . 149468, 149476
 Ohsuka, T. . . . 152126
 Ohtsuka, Y. . . . 137074
 Ohtsuki, Y. H. . . . 134407, 138707
 Ohuchida, H. . . . 133591
 Ohshima, T. . . . 134853, 145793
 Oi, T. . . . 144463
 Oida, K. . . . 147752
 Oikala, O. . . . 148706
 Ojha, S. M. . . . 151996
 Ojo, A. . . . 149469
 Ojones, W. R. . . . 139995
 Ojo, A. . . . 137802
 Oka, H. . . . 135164
 Oka, M. . . . 141386
 Oka, T. . . . 150811
 Oka, Y. 151457, 151463, 151471
 Okabayashi, M. . . . 134846
 Okabe, H. . . . 141720, 144259
 Okabe, T. . . . 135221, 148621, 148625
 Okada, H. . . . 150643
 Okada, K. . . . 135203, 136772, 149137
 Okada, M. . . . 134543, 152593
 Okada, T. . . . 133244, 133346, 134078, 135045, 146459, 148541, 149467, 150476
 Okada, Y. . . . 144420
 Okamoto, E. . . . 138240
 Okamoto, H. . . . 135916, 149987
 Okamoto, K. . . . 135147, 149154
 Okamoto, T. . . . 137605, 140511, 148497, 148498, 148735, 148736

AUTHOR INDEX

Okamoto, Y.	146705	Oliveira, N.F.	143832, 144013	Ooka, K.	145769	Orth, P.H.R.	136834	Ostoverkh, B.H.	139474
Okamura, H.	133612		146005, 149913	Oosawa, Y.	133474	Orth, R.	148727	Ostrovskaya, L.M.	146934
Okamura, J.S.	142276	Oliver, M.R.	145892	Oosterhuis, W.T.	152382	Orth, R.H.R.	141091	Ostrovskaya, N.F.	148739
Okano, K.	136964, 143012	Ol'khovich-Novosadyuk, N.A.	138203	Oosthoek, D.P.	144333	Ortleve, P.	148727	Ostrovskii, I.	151193
	150233, 150546	Ol'khovnikov, Yu.P.	133794	Oosthuizen, E.J.	133296	Orton, J.W.	144232	Ostrovskii, G.M.	135291
Okatov, M.A.	148764	Ol'khovikova, T.I.	138743	Oosterhuis, W.T.	137849	Orzhekhovskaya, A.I.	138488	Ostrowsky, D.B.	138023
Okatova, G.V.	143209, 151759	Ol'khovskii, V.I.	134545		143561, 143567, 145665, 146066	Osadchiy, A.N.	141465	Osukhovskaya, L.P.	135092
Okazaki, A.	134103	Ol'kin, S.I.	147250	Opaleichuk, L.S.	135278	Osadchuk, V.A.	147139		137855
Okazaki, H.	140500, 140514	Olley, J.A.	140141, 140488	Opara, B.K.	133770, 147290	Osad'ko, I.S.	148259	Osukhovskii, V.E.	137855
	148945	Ollivier, G.	136634	Oparina, A.M.	135735	Osaka, T.	148805, 148970	O'Sullivan, W.	135092
Okazaki, T.	147590	Olmstead, W.E.	144069	Oparina, E.	150727	Osaka, Y.	147877, 149155	Ostrowski, J.	149884
O'Keefe, D.A.	141027	Olobikyan, Z.A.	141541	Opfer, J.E.	152357	Osantowski, J.F.	134356	O'Sullivan, W.	143285
O'Keefe, J.D.	144742	Olofsson, G.	151410	Oppelt, A.	136670		137128	O'Sullivan, W.J.	148702, 151039
O'Keefe, D.J.	141131	Olsen, C.E.	133931, 147859	Oppenheim, V.D.	148023		147718	Osvenskii, V.B.	133380, 146284
O'Keefe, M.	138822		149719	Oppenheimer, R.	145366	Osaulenko, L.L.	142855		147677
O'Kelley, G.D.	152571	Olsen, D.K.	146990, 149010	Oppenhausser, H.	138907	Osburn, C.M.	137658	Oswald, B.	152215
O'Kelly, D.	134995		151768		144730	Osche, G.R.	145645	Oswald, D.R.	149794
Okhanova, L.A.	142255, 146679	Olsen, E.	132861	Opsipova, L.V.	139833	Osenova, L.M.	133754	Oswaldowski, M.	152232
Okhotin, A.S.	148453	Olsen, G.H.	149968	Opyd, W.G.	151418	Osetrova, N.V.	135670	Otaala, M.	149523
Okhremchuk, L.N.	145380	Olsen, J.D.	150011	Orava, R.N.	136101, 141289	Osgood, E.B.	142800	Otblek, B.E.	136434
Okhrimenko, G.M.	147165	Olsen, K.J.	145458		144774	O'Shaughnessy, P.T.	139246	Othmer, S.	143727
Okhrimenko, Y.M.	141514	Ol'shanetskii, V.E.	139424	Orazgulyev, B.	139575	O'Shea, R.P.	144377	Otmakhova, Z.I.	145520
	150417	Ol'shanetskiy, V.Y.	148457	Orbach, R.	145018, 145073	Osheroff, D.D.	141134		150155
Okhrimovich, B.P.	135320	Ol'shanova, K.M.	136811		147943, 147969	Oshima, K.	144453	Otaka, E.P.	141577
Oki, K.	141207	Olshanskii, N.A.	144808	Orchard, A.F.	149057	Oshima, R.	142516, 143131	Otaga, M.	141231
Okolovich, G.A.	136239	Ol'shanskiy, V.P.	148276	Ordan'yan, S.S.	145240, 146612		143134	Otomo, Y.	148865
Okon, M.	135056	Ol'shanskiy, A.N.	133822	Orbinskii, I.P.	139295	Oshina, L.Y.	136352	Ototake, M.	134787
Okon, O.B.	149706	Olson, C.E.	143289	Ordway, F.	133331, 138886	Oshis, Z.F.	136482	Otsuka, E.	134853, 142602
Okonechnikov, A.P.	148875	Olson, D.E.	138770		138994, 141603, 144599, 150075	Oshiyama, T.	150297		145793
Okonnikov, E.G.	143737	Olson, E.E.	149539	O'Reilly, R.V.	146118	Oshurkova, O.V.	136039	Otsuka, M.	151168
Okopnaya, N.T.	139309	Olson, H.G.	137896	Orehkov, A.I.	147732	Osikina, E.S.	135919, 147088	Otsuka, N.	148399
Okorokov, V.V.	139586, 150961	Olson, J.	142826	Orehkova, V.V.	135540	Osiko, V.V.	133864, 133933		140963
Okovit, V.S.	146975, 151216	Olson, J.J.	138870	Organ, G.E.	144483		140888, 148839, 149221	Otsuka, W.	149612
Okraintsev, P.N.	139907	Olson, J.M.	133191, 133225	Oriani, A.	147281	Osinovskii, V.A.	142344	Otsuka, W.M.	145712
Okropiridze, Ts.M.	150691	Olstad, R.A.	141076	Orient, I.	135262	Osintsev, V.D.	136540	Ott, E.	140347
Okuda, K.	152408	Olster, E.F.	144753	Orihara, S.	133793	Osipenko, B.P.	140829	Ott, H.R.	152106
Okuda, S.	134813, 147415	Olyshanskiy, N.A.	136575	Orion, B.V.	150067	Ospian, Y.A.	141656	Ott, W.R.	143336
Okuda, T.	133888, 140175	O'malia, J.A.	140510	Orisa, B.D.	149701	Ospov, B.S.	137353	Ottaviani, G.	140427, 142712
	140537	Omar, M.H.	144565	Orkin, V.M.	148474, 151253	Ospov, E.V.	137052, 137622		144273
Okulov, V.I.	145787	Omarova, A.F.	138650	Orlandea, N.	139764		146836	Ottenberg, E.V.	150461
Okumura, I.	139375	Omeara, J.W.	139231	Orlandi, G.	139635	Osipov, K.A.	146092	Ottens, H.H.	141711
Okuney, Yu.A.	148080	Omelchenko, V.I.	142361	Orlov, A.G.	134282	Osipov, V.P.	145708, 151428	Otterson, D.A.	146521
Okushi, H.	139480	Omel'yanenko, N.T.	147777	Orlov, A.R.	139127	Osipov, V.V.	140458, 143507	Otto, G.H.	134917
Okuyama, K.	149400	Omel'yanovskii, E.M.	149227	Orlov, B.M.	136042		143508, 146785	Otto, H.E.	136561, 139352
Olander, D.S.	144212	Omori, M.	138608	Orlov, B.N.	146101	Osipov, Y.V.	148632	Otto, O.W.	140852, 149150
Olesce, G.	152461	Omori, T.	147175	Orlov, D.L.	146177	Osipova, E.S.	139017	Ouchi, S.	143987
Olesce, G.L.	135750	Omotoso, E.A.	136984, 140318	Orlov, F.I.	147401, 150540	Osipova, L.N.	152573	Ouchi, H.	151865
Ol'dekop, Y.A.	151489	Onaka, R.	136053, 140148	Orlov, I.G.	140272	Osipova, S.G.	146327	Ouseph, P.J.	134038, 145935
Oldershaw, G.A.	132833	Onari, S.	148142, 148187	Orlov, L.G.	147140	Osipova, V.S.	147575	Ovanesova, G.S.	145347
Oldham, W.G.	150532	Onat, E.T.	141815	Orlov, M.S.	150170	Osip'yan, Y.A.	136199	Ovchar, L.A.	146162
Oldyrev, P.P.	143166, 147133	Onicescu, M.	135126	Orlov, N.F.	144695	Osip'yan, Yu.A.	133379	Ovcharenko, F.D.	136727
	147355	Onda, M.	146733, 149303	Orlov, P.N.	136525		151642, 151839	Ovcharenko, N.N.	133409
O'Leary, K.J.	144934	Ondik, H.M.	146170	Orlov, P.V.	134883	Oskam, H.J.	142205	Ovcharenko, N.V.	143210
O'Leary, R.	137908	Oneal, G.	143645	Orlov, V.G.	149500	Oskarsson, A.	132889	Ovcharenko, O.N.	150014
O'Leary, T.J.	140298	O'Neil, N.A.	144845	Orlov, V.M.	134359, 144825	Oskarsson, C.	132889	Ovcharov, A.T.	138764
Oledzki, J.	138112	O'Neil, R.W.	138074		151289	Osion, N.L.	147276	Ovcharov, V.P.	146715
Oleinik, A.A.	138323	Onffroy, J.R.	142827	Orlov, V.N.	135331	Osmachkin, B.P.	136107	Ovchinnikov, A.A.	134030
Oleinik, B.N.	137020	Onions, R.A.	134165	Orlov, V.P.	136597, 148997	Osmanov, E.O.	134269, 137773		151880
Oleinik, G.S.	144330	Onishchenko, A.M.	133162		150057	Osmer, J.A.	141321	Ovchinnikov, A.I.	145666
Oleinik, L.K.	135480	Onishi, H.	143630, 151571	Orlov, V.V.	135420, 142588	Osmer, H.R.	133274	Ovchinnikova, L.V.	147948
Oleinikov, N.N.	146025	Ono, I.	149576	Orlov, Y.F.	135692	Osmun, J.W.	140461	Ovchinnikova, T.L.	142567
Oleinikova, S.V.	150508	Ono, K.	136981, 139816, 140739	Orlova, G.M.	147556	Osokina, T.N.	147057		147871
Oleinikova, T.A.	145572		145299, 147740, 147922, 147939	Orlova, G.V.	137018	Osozawa, K.	147589	Ochinskiy, A.S.	146201
Olekhnovich, L.P.	137361	Ono, M.	150577, 151204	Orlova, L.A.	149863	Osredkab, M.	135028	Ovens, W.G.	136079, 141973
Olekseeva, M.F.	150943	Ono, Y.	141428, 148518, 148519	Orlova, M.P.	135420, 142588	Ostapchenko, G.J.	150483		142025
Olekseyuk, I.S.	144218		149686	Orlova, N.E.	148505	Ostapenko, A.A.	146100	Overhof, H.	134649, 145117
Oleneva, G.I.	145701	Onoda, Y.	140653, 152169	Orlova, O.S.	151955	Ostapenko, C.S.	135238		151000
Olenin, V.V.	145171, 146611	Onogi, S.	141114	Orlova, V.I.	135380	Ostapenko, G.S.	134821	Overill, R.E.	140669
Olenovich, N.L.	135550	Onopko, V.S.	144931	Orlovskii, V.P.	147084	Ostapenko, I.L.	136289, 150502	Ovroye, K.R.	144742
Olert, L.G.	147710	Onoprienko, G.I.	135732	Orlovskii, V.V.	133162, 143168	Ostapenko, N.I.	137326, 141376	Ovrutskii, A.M.	146659
Oles, A.	143974	Onoprienko, L.G.	135063	Orlovskiy, V.V.	149831	Ostashev, V.V.	137302, 147235	Ovsienko, D.E.	133120, 133180
Olesen, S.T.	140851	Onoprienko, V.A.	136175	Ormaney, G.	149250		147343, 150527		133364
Olesk, A.O.	144298	Onorin, S.A.	144570	Ormes, J.F.	152649	Ostasheva, N.S.	148108, 148114	Ovsyankin, V.V.	133004
Oleskiv, S.P.	150059	Onozuka, T.	146443	Ormont, A.B.	149393	Ostasheva, N.S.	148108, 148114		134552, 140179
Olevitch, A.	136399, 139218	Ontoi, A.	143430	Ornstein, J.	138158	Ostasheva, N.S.	148108, 148114	Ovsyannikov, B.M.	136318
Ol'ginskii, A.G.	135701, 138831	Onton, A.	136839, 149874	Oron, N.	137154	Ostasheva, N.S.	148108, 148114		144663, 150514
Olien, N.A.	152079		149035	O'Rourke, R.G.	146519	Ostasheva, N.S.	148108, 148114	Ovsyannikov, L.P.	141464
Min, A.	142448	Onufriyenko, I.P.	147524	Orowan, E.	144844	Ostasheva, N.S.	148108, 148114	Ovsyannikov, N.N.	147670
Min, J.S.	138192	Onyszkiewicz, Z.	150797	Orr, C.	135995	Ostasheva, N.S.	148108, 148114		147671
Miner, A.A.	142381, 152590			Orr, I.	135410	Ostasheva, N.S.	148108, 148114	Ovsyannikov, V.G.	136591
Misov, A.N.	133497, 133498			Orsenberg, M.V.	139652	Ostasheva, N.S.	148108, 148114	Ovsyannikova, E.V.	144820
	136186, 150366				145088	Ostrikov, M.S.	147685	Ovsyuk, V.N.	134684
Mive, G.	143864			Ortenberg, M.V.	139652	Ostroumenko, P.P.	145560	Owe, B.R.	150765
Mivei, A.	141397			Ortenburger, I.B.	134764	Ostrovskiy, V.V.	138337	Owen, D.R.J.	150304, 151180
								Owen, E.F.	137270

AUTHOR INDEX

- Owen, J. 136648, 136721
Owen, N.L. 133862, 135131
Owen, R.B. 144769
Owen, W.J. 149836
Owens, C.M. 144906
Owens, J.M. 150098
Owens, J.P. 133669
Owyang, A. 145428
Oxley, D.P. 151988, 152040
Oyama, K. 140160
Oyama, Y. 136438
Oyamada, R. 140513
Oyanna, G.K. 143146
Ozawa, K. 133024, 134016
134642, 135061, 140343, 147393
147877, 149155, 149632, 150476
Ozawa, S. 135946
Ozdogan, B. 136977
Ozerov, E.S. 142181, 142188
Ozerov, R.P. 149566
Ozerov, V.I. 141862
Ozerov, Y.V. 148930
Ozhegov, P.I. 137021
Ozhevaga, I.I. 144515
Ozhiganov, A.V. 133055
Ozhigov, L.S. 133285
Ozhogin, V.I. 136715, 140774
143989, 149604
Ozier, I. 137966, 145000
Ozin, G.A. 132841, 132882
132906, 138212, 151589
Ozolins, J. 150644
Ozorio de Almeida, A.M. 139421
- p
- Paabo, M. 141747
Paakkari, T. 134377, 142458
142487, 148706
Pablov, V.I. 148297
Pace, S. 143565, 151947
Pacesova, S. 143490, 148905
Pachepskiy, Ya.A. 136985
Pachler, K.G.R. 147987
Packard, J.R. 135198
Packer, C.M. 139350
Pacor, P. 147337
Pacult, Z.A. 136671
Padamsee, H. 134891
Paderin, S.N. 147551
Padgett, R.A. 133263
Padiou, J. 149134
Padjen, G. 133580
Pado, G.S. 140354
Padpatee, V.I. 134805
Paek, U.C. 151718
Paetsch, R. 147033
Paez, E.A. 140706, 151737
Paffen, M.M.M. 147588
Pafianovich, I.A. 151627
Pagani, G. 147979
Paganini, L. 147764
Pagano, N.J. 144672
Page, D.I. 141297
Page, J.L. 134315
Pagnia, H. 151734
Pagnamenta, A. 149717
Pagnozzi, L.R. 144849
Pahlman, J.E. 151332
Pahuta, P. 142050
Paidar, V. 149907, 149948
Pailly, M. 143723
Painter, G.S. 151016
Painter, R.D. 148055
Paisov, I.V. 143070
Pajot, B. 135998
Pak, K.N. 139724
Pak, V.N. 150948
Pakalns, P. 141062
Pakhar, V.P. 134375
Pakar, V.S. 151674
Pakhomov, V.I. 136296, 150944
Pakhomova, O.S. 151616
Pakulski, F. 135209
Pal, A.K. 147860
Pal, D. 147860, 149660
149676
Pal, I. 150267
Pal, S. 134802, 140463, 148377
148429
Pal, S.R. 140046
Palamarchuk, I.V. 148813
Palanker, V.S. 144871
Palanos, P.N. 135187
Palarnik, L.S. 150182
Palatnik, L.S. 135091, 137927
137416, 137871, 135880, 139245
146191, 146736, 150183
Palatnikova, E.S. 143171
Palczewska, W. 135787
Paldzuev, I. 143683
Paleeva, S.Y. 135836
Palei, V.M. 140522
Palkhin, V.P. 134937
Palenzona, A. 141563, 148073
Paloog, Y.N. 136441
Pal'guev, E.V. 148511
Pal'guev, S.E. 142226
Pal'guev, S.F. 135620, 137045
140425
Palik, E.D. 137382, 149418
Paliyenko, A.N. 138569
Palleeva, I.E. 149974
Palm, U.V. 135575
Palma, A. 134210
Palmer, G.M. 136743
Palmer, P.E. 151037
Palmer, S.B. 133470
Palmieri, L. 134210
Palms, J.M. 152644
Palombarini, G. 147423
Pals, J.A. 149323
Palumbo, L.P. 140117
Pal'vanov, V.C. 139276
Pal'yanova, M.V. 141569
Pampillo, C.A. 142130, 147494
Pamplytnykh, E.A. 145787
Pan, D. 152229
Pan, V.M. 141180
Pan, Y.C.E. 139566
Panakhov, A.Z. 134817
Panamarchuk, V.G. 142343
Panattoni, C. 144931
Panarella, E. 145617
Panashenko, N.I. 144583
147653
Panashchenko, N.I. 147179
Panasyuk, E.I. 145130, 148930
Panasyuk, V.V. 136072, 139106
138845, 147058, 147082, 147351
150550
Panattoni, C. 146946
Panchanathan, V. 138876
Panchekha, P.A. 137927
Pandalai, K.A.V. 134153
Pandey, A. 141377, 145558
Pandey, B.P. 136893, 145214
Pandey, G.K. 141377, 145558
Pandey, H.O. 134551
Pandey, K.C. 145495, 148713
Pandey, R.K. 134480, 152370
152457
Pandey, S.K. 139789
Panev, G.A. 147523
Panferov, K.V. 147240
Panferov, V.M. 139107
Panfilov, I.A. 135530
Panfilova, I.A. 142082
Panfilova, L.A. 147556
Panfilova, L.G. 147422
Panfilova, S.Ya. 150111
Pang, T.W. 133295
Panichi, C. 133292
Panichkin, Yu.N. 133631
Panin, S.D. 133411, 142523
Panin, V.A. 135520
Panin, V.E. 140152, 142076
142123, 150572
Panish, M.B. 137336, 138461
147465
Panissod, P. 135026
Panke, H. 149021
Pankov, A.T. 147559
Pan'kov, V.L. 138739
Pankova, N.A. 146177
Pankova, M.N. 149979
Pankove, J.I. 135925, 135893
143486, 140271, 148904
Pankratov, N.A. 140626
Pankratova, I.V. 135360
Panossian, J.R. 152025
Panousis, P.T. 143659
Panov, V.N. 149014
Panova, G.K. 149480
Panova, G.Kh. 134124
Panova, I.V. 145528
Panova, T.I. 138221
Panshin, B.I. 136381
Pantanelli, G.P. 141460
Pantelev, E.P. 148286
Pantelev, N.I. 137125
Pantelev, V.A. 146774, 148051
149162
Pantelev, V.N. 145030
Panteleva, E.Y. 135357
Pantsyryeva, E.G. 141194
Pao, Y.H. 137244, 143306
143308, 151613
Paoli, A. 132981
Paorici, C. 145436, 146899
Papaconstantopoulos, D.A. 134087, 142729
Papadakis, E.P. 138918, 144677
145303
Papageorgopoulos, C.A. 136491
Papageorgopoulos, C.A. 139254
Papanicolaou, N.A. 145307
Paparoditis, C. 135004, 149075
Papastaikoudis, C. 152144
Papatriantafillou, C.T. 134025, 141301
Papayan, G.V. 151438
Papayonou, A. 137157, 142987
149237
Papazian, H.A. 133356, 133358
Papazova, E.I. 150704
Papernik, L.K. 136159, 136174
139177, 147225
Papilskis, I.M. 147745
Papir, Y.S. 151080
Papiro, R.P. 139164
Papirov, H. 133730
Papp, G. 138545
Pappas, M. 139757
Pappas, S.P. 149899
Pappu, S.V. 150752
Papshv, D.G. 141945
Papush, V.G. 138141
Paputskii, Y.N. 142162
Papshev, Y.I. 146123
Paquette, D. 150925
Paracchini, C. 137334, 143479
151647, 152011
Parameswaran, M. 143047
Parameswaran, T. 142380
Paramonova, T.A. 145877
Paranjape, B.V. 134844
Paranjape, V.V. 134113, 136781
Parasinchuk, N.S. 134654
Pardae, A. 134198
Pardee, W.J. 134380, 148722
Pardo, B. 146337
Parekh, J.P. 134216
Parettye, G. 149488
Parfenenkov, V.N. 149743
Parfen'ev, R.V. 149066, 137618
Parfen'eva, L.S. 134271
Parfenov, A.G. 149014
Parfenov, B.A. 149801
Parfenov, L.I. 141679
Parfenova, A.M. 136081
Parfenova, N.I. 143111
Parfenova, N.N. 150933
Parfenova, N.V. 136246
Parfenssa, G.I. 147151
Parfianovich, I.A. 134569
Parfomov, V.L. 146706, 146865, 149012, 151611
Pargeter, J.K. 147613
Parikh, G.D. 145647
Parikh, P.D. 141863
Paris, J.M. 150048
Pariset, C. 133288
Parisi, G. 151947, 152097
152138
Paris, R.A. 150048
Paritskii, L.G. 134596
Paritskiy, L.G. 134577, 134580
Park, K.C. 145371
Park, W.F. 140819, 142526
Park, Y.H. 143540
Park, Y.S. 137577, 145035
Park, Y.W. 144294
Parker, B.M. 148442
Parker, C.C. 138542
Parker, E.R. 147229, 147577
Parker, G.W. 139561
Parker, J.A. 141019
Parker, J.V. 138077
Parker, K. 150776
Parker, M.R. 134335
Parker, R.J. 150529
Parker, R.L. 135893
Parker, R.M. 143995
Parker, T.E. 139827, 145312
148359, 148720
Parker, V.B. 149916
Parkers, J. 146428
Parkes, E.P. 137933
Parkes, P. 146516
Parkheta, R.G. 140834, 142362
Parkhomenko, V.D. 149388
Parkins, R.N. 138793
Parkinson, E.R. 137955
Parkinson, J.B. 137826
Parkinson, W.W. 152521
Parks, E.J. 145372
Parks, J.H. 145322
Parks, R.D. 143920, 143921
143938, 143940, 143953, 143827
143847, 143848, 14400, 144058
Park, S.H. 145461
Parlpaanski, M.D. 147584
Parnenov, Y.A. 137979
Parmenter, R.H. 136643
Parratt, N.J. 133431
Parravicini, G.P. 135773
142715, 143182, 145156
Parrinello, M. 140123
Parrinello, M. 148570
Parris, W.M. 138549
Parrot, R. 147936
Parrott, J.E. 134671
Parry, E.J. 139918, 136674
Parry, P.J. 146533, 149991
Parsch, C.P. 143970
Parshad, R. 137453, 137454
Parshin, A.M. 135834, 135826
Parshin, A.V. 147376
Parshkov, I.S. 147560
Parsonnet, V. 134963
Parsons, B. 136922
Parsons, J.R. 142811
Parsons, M.W.S. 141199
141199, 148482
Parsons, R.R. 140180
Parsons, S.R. 146117
Parthasarathy, R. 146940
Parui, D.P. 140572, 146742
149206, 149238
Parungo, F.P. 145945
Parveen, I. 150621
Parvianinen, S. 149568
Parvin, K. 145979
Pasawer, G.E. 144922
Paschen, K.W. 151821
Pasechnik, M.V. 136748
Pasechnik, S.Y. 142332
Pasechnik, V.A. 135379
Pashchenko, T.N. 136062
Pashchenko, V.Ye. 147749
Pashinkin, A.S. 135971
Pashintsev, Y.I. 149393
Pashintsev, Yu.I. 133203
134708
Pashkev, P.O. 139196
Pashkov, P.O. 139009, 147171
151178
Pashkov, P.P. 146743, 147615
Pashkov, V.A. 136405, 137347
Pashkov, Y.I. 139101
Pashkova, O.A. 133770, 147290
Pashkova, T.M. 138126
Pashkovskii, A.I. 150581
Pashkovskii, M.V. 144452
Pashkudenko, V.P. 133182
Pashman, K.A. 139289
Pashov, N. 133335
Pashun, A.D. 143710, 149200
Pasierb, R. 136567
Paskal, Y.I. 137853, 138967
142565
Paskevich, I.B. 138336
Pashkin, E.D. 147467
Paslen, V.I. 147403
Pasley, R.L. 138761, 138781
Pasotti, G. 152080
Passari, L. 146489
Passell, L. 150865
Passmore, J. 144587
Passova, D.E. 141284
Pasteine, D.J. 141130
Pasternak, I.I. 146165
Pasternak, M. 140230, 142533
Pastine, D.J. 141131
Pastor, R.C. 149796
Pastoriza, J.J. 135174
Pasternak, J. 148905
Pastnak, J. 143490
Pastushkov, V.V. 134622
138775
Pasynkova, O.V. 137988
Paszkiewicz, T. 148174
Pateau, L. 132968
Patel, A.R. 133210, 135801
Patel, B.M. 140172, 151591
Patel, C.K.N. 140208
Patel, K.C. 150650
Patel, N. 140146, 143819
Patel, N.K. 149076, 150650
Patel, T. 146819
Pathak, K.N. 132836
Patil, B.V. 150523
Patitsas, A.J. 143340
Patmalniyek, A.A. 135922
Paton, N.E. 138959, 139011
146390, 150560
Paton, W.J. 133836
Patrician, T.J. 144756
Patrick, L. 145594, 145597
140204
Patrie, J. 150605
Patrikeev, G.A. 136934
Patriana, I.B. 147947
Patro, A.P. 134013
Patseka, R.F. 146447
Patskevich, I.R. 136439
Patselyuk, V.A. 145568
Pattavhi, V. 146942
Patten, F.W. 142582
Patterson, A. 152102
Patterson, D.L. 152493
Patterson, J.D. 152363
Patterson, J.T. 135214
Patterson, T.A. 143600
Patterson, W.J. 143120
Pattini, G. 134644
Pattnaik, A. 133435, 141919
Patton, C.E. 133973, 135087
136036, 152283
Patton, N.E. 145253

AUTHOR INDEX

AU-313

Pattyn, H.	147819	Pchelkin, V.Y.	141825	Pendyurina, T.E.	140977	Perlin, E.	143445	Pestov, E.G.	134540
Patuelli, C.	145200	Pchel'nikov, A.P.	135669	Penenzhik, M.A.	145626	Perlin, E.Y.	148952	Petch, H.E.	139533, 145180
Patuelli, C.	138964, 150465	Pchel'nikov, I.T.	136457	Peng, S.T.	150791	Perlin, S.M.	147421, 148258	Peter, L.M.	133576
Paudler, W.W.	147965	Pchelyakov, K.A.	135266	Penin, N.A.	140283	Perlin, S.M.	147421, 148258	Peter, M.	134182
Paugurt, A.P.	136653	Pdognoryi, L.N.	141894	Penkin, N.P.	150848	Perlin, Y.E.	148972	147821, 149258
Pauker, I.A.	132852	Peabody, G.E.	145990	Pen'kovskiy, V.V.	150981	Perlman, M.L.	139601, 144335	Petergerya, D.M.	141922
Pauker, V.I.	132852	Peak, D.	141643	Penn, D.	145957	152388	150111
Paul, D.	152496	Pearce, R.	138991	Penney, T.	135898, 138241	Perlmutter, M.S.	148195	Peterman, B.F.	152634
Paul, D.K.	143181, 145893	Pearlstein, F.	133761, 144384	Penny, C.M.	148892	Perlstein, J.H.	139645, 149253	Petermann, J.	141980
Paul, M.	140737	Pears, C.D.	136110	Penney, T.	152253	Perminova, V.M.	137699	152149
Paul, M.S.	149644	Pearsall, T.	138615	Penson, K.A.	137807	Permogorov, S.	134526, 143390	Peters, B.F.	140510
Paul, W.	145967, 145971	Pearson, A.D.	137463	Pentegova, M.V.	151847	Permogorov, S.A.	151440	144785, 147100
Paulin, R.	143722	Pearson, D.D.	135794	Penton, A.P.	143766	Permyakov, V.G.	136588	Peters, C.T.	152228
Paulonis, D.F.	144509	Pearson, G.L.	135983	Pentsak, A.M.	147644	Permyakov, V.G.	136588	Peters, D.T.	143720
Paulsen, P.J.	137355	Pearson, J.E.	137206, 137337	Penzina, E.E.	146865, 151627	139380, 141032, 142345, 152026	146506, 152263
Paulson, W.M.	141446	Pearson, T.F.	140607	Peone, J.	150268	135919, 136169, 147088	Peters, E.T.	133643
Paulus, M.	138479, 149638	Pease, D.E.	142111	Peouts, W.R.	141457	149005	133779
Paumier, E.	149584	Peblar, J.	133035	Pepe, E.	149063	141693	Peters, F.A.	138349
Paus, H.Y.	148967	Pech, T.	152146	Pepe, J.	139108, 139211, 141251	136381	Peters, F.G.	144362
Pausewang, G.	148188	Pechalina, E.L.	138558	144652, 147316, 147681	135919, 136169, 147088	Peters, H.	151095
Pautrat, J.L.	134695, 150788	Pecherskii, M.M.	145797	Pepeyayeva, E.A.	146334	149228	Peters, J.	136093
Pauw, L.J.	151484	Pecheur,	134410, 134779	Pepper, D.E.	137811	141637	Peters, K.	145800
Pavars, I.A.	150181	Pechkovskii, V.V.	145571	Pepper, R.T.	144265	136862	Peters, R.A.	152095
Pavelescu, D.	147405	145687	Pepper, S.V.	143352, 149436	139669, 147831	Petersen, A.	145322
Pavelko, V.P.	138841	Pecile, C.	134115	Pepperl, G.	145382, 149478	147378, 147379	Petersen, A.J.	136566
.....	139153	Peck, R.L.	144617	Pepy, G.	136634	132969	Petersen, G.E.	136447
Pavelenko, Y.G.	143689	Peddieson, J.	144654	Peradze, T.A.	135878, 136104	132979, 138538	Petersen, K.E.	138610
Pavel'eva, D.K.	141554	Pedefferri, P.	147640	135890	135775	Peterson, C.W.	141939
Pavlenko, G.I.	150097	Pedersen, L.B.	141618	138691	Perry, A.M.	135775	144739
Pavlenko, L.S.	139372	Pedersen, P.	151125	148380	Perry, C.H.	139675, 140143	Peterson, D.E.	148555
Pavlenko, N.A.	136473	Pedersen, P.T.	134166	143469	140147, 149560, 151068	Peterson, D.G.	141045
Pavlenko, V.S.	136331	Pedersen, R.J.	149515	136041	Perry, C.U.	146024	Peterson, D.R.	149294
Pavlik, A.G.	137871	Ped'kova, A.V.	133258	140272	Perry, H.A.	142011, 150442	Peterson, D.T.	139683
Pavlik, G.E.	141034	Pedley, J.B.	144823, 150964	151729	Perry, J.I.	136761, 143728	143910
Pavlik, R.E.	139824	150966	147615	143766, 150367	Peterson, E.A.	132824
Pavlikov, V.N.	148530	Pedroni, P.	148176	134947	134616	140149
Pavlikova, M.	140417	Pedulla, J.	146595	134321	140782	Peterson, I. E.	152571
Pavlina, V.S.	147497	Pedulli, G.F.	147867	143732	135255	Peterson, M.B.	142337
Pavlinov, L.I.	150665	Peebles, R.E.	146483	134459, 134730	150029	Peterson, M.H.	139136
Pavlonis, D.F.	138982	Peel, C.J.	142013, 147335	137696, 143406, 148822, 148993	133878	141651, 150630
Pavlov, A.A.	138852, 151334	Peel, J.B.	147869	152055	150169, 152007	Peterson, N.L.	141420, 141452
Pavlov, A.I.	141861	Peercy, P.S.	123937, 137449	141810, 147391	140734	Peterson, R.L.	134089
Pavlov, A.S.	133821	140334, 140721, 144073	140748	146288	Peterson, R.L.	144011
Pavlov, E.E.	132964	Pefuger, C.E.	146944	144863	146288	Peterson, R.S.	149026
Pavlov, G.S.	136127	Pegasova, A.Y.	141916	143003	136725	Peterson, R.W.	140037
Pavlov, I.M.	141723, 142115	Pegg, D.J.	149206	146368	148970	Peterson, S.H.	143253
Pavlov, L.P.	140812, 145529	Peguini, P.F.	147438	146455	148775	Peterson, J.	150864
Pavlov, N.I.	149102	Pekkonen, S.	133158, 133277	147578	148838	Peterson, S.	146545
Pavlov, S.T.	134840, 148472	Pehlke, R.D.	132916, 151331	148210	139092	148716
Pavlov, V.A.	146758, 148378	Pei, C.C.	134732	136531	147157, 147209	Petit, G.Y.	152539
Pavlov, V.F.	135311	Pei, S.S.	145996	142035	136242	Petit, J.	147098
Pavlov, V.G.	139844	Peibst, H.	148374	149262	147484	Petitgrand, D.	137038
Pavlov, V.S.	135900, 138979	Peik, K.	145354	146350	151050	Petitt, G.A.	143574
Pavlov, V.V.	147334	Peikov, P.C.	149095	142552, 147898	151712	Petke, J.D.	150190
Pavlov, Y.A.	135693	Peious, G.P.	149338	136292	150447	Pet'kov, V.V.	146154, 146155
Pavlov, Yu.A.	133271, 151431	Peirce, R.J.	137857	148312	136569	146156, 146341
Pavlova, A.G.	136229	Peisach, M.	148787	142324	135148	146376, 149700
Pavlova, I.V.	135585, 135423	Peisl, H.	147258, 151095	152411	142352	Petrachenkov, V.I.	144162
Pavlova, N.N.	148889	Peka, G.P.	138671, 148840	134629	143184	Petrakov, A.F.	135798
Pavlova, V.T.	148103	Pekar, S.I.	134007, 147989	149131	146423	136244
Pavlovich, P.	152068	151674	145681	141894	Petrakovskaya, E.A.	136701
Pavlovskii, M.N.	143992	Pelek, B.L.	136361, 136369	138343	149227	137000
Pavlovskii, V.E.	144744	148215, 148273, 148443, 151288	138536	136296	Petrakovskii, G.A.	136632
Pavlukhin, V.A.	141966	Pelekis, L.L.	135556	148834	134954	136999, 139169
Pavlushkin, N.M.	133677	Peletskii, V.E.	139284, 141303	146540	137521	Petrash, G.G.	137393
.....	140977, 141518, 141541, 142588	Pelitskiy, V.E.	135851	133353, 134485	145065	Petrash, L.V.	141924
.....	132009, 147234	Pelevin, O.V.	138462, 145171	151082	140715	Petrashov, V.T.	151075
Pavlyuchenko, M.M.	143147	146611	146140	144411	Petrenko, L.G.	139245
Pavlyukov, L.S.	134560	Pellan, P.	152159	147438	133223, 133224	Petrenko, N.S.	142373
Pavs, H.J.	142710	Pellan, Y.	134911, 149456	146508	146353	145373, 145374
Pawar, P.G.	138806	Pellaux, J.P.	133932, 1373856	140471	133910	Petrenko, P.V.	149300
Pawelek, Z.	135700	137385	136949	134554, 143189	Petrenko, S.I.	148386
Pawelek, Z.	137410	Pellegrini, B.	134669	139384	147690	Petrenko, V.F.	136199
Pawlik, F.R.	135186	Pelletier-Allard, N.	134872	134363	135552	151839
Pawley, G.S.	134139	Pellicane, J.P.	151601	146432	136430, 138137	Petrenko, V.V.	148386
Pawlik, E.V.	137901	Pellinini, W.S.	142039	135846	138276, 138334, 147581	Petrenko, Yu.M.	133438
Payan, F.	134576	Peltzer, C.P.	142478	141874	148029	Petrequin, P.	142230, 150387
Payne, N.C.	141548	Peluger, C.E.	146926	144923	140654	Petrichenko, A.A.	143156
Payne, S.L.	147626	Pelupessy, B.	145075	140944	133159	Petrichenko, A.M.	133008, 141923
Payton, G.J.	149967	Pelzel, E.	144370, 144383	151885	133919, 143492	Petrichenko, A.N.	136140
Payzant, J.D.	132901, 137907	Pelzl, J.	139717, 142640	139350	141877	Petrichenko, N.Y.	138946
Pazdernik, L.	137295	Penberthy, L.	143806	138612	148389	Petridis, D.	142533
Pazdrii, I.P.	143811	Pendry, J.B.	145163, 145508	138612	148389	Petrii, O.A.	135633
Pazonis, G.O.	148384	Pendrya, S.	148727	138612	148389	135492, 135649, 144905
Pchelintsev, V.V.	149268	148727	138612	148389	135492, 135649, 144905

- Petrik, A.G. 138189
 Petrina, Y.D. 138833, 147067
 Petroff, J.F. 152488
 Petroff, P. 140885
 Petroff, Y. 139631, 145418
 Petronio, M. 144764
 144769
 Petropavlovskaya, Z.N. 136119
 Petropavlovskii, G.A. 147567
 Petrosyan, A.G. 148181
 Petrosyan, L.S. 150784
 150785
 Petrosyan, R.A. 152033
 Petrosyan, V.I. 133680
 139642
 Petrosyants, S.P. 139555
 Petrov, A.A. 145627
 150933
 Petrov, A.I. 139010
 147074
 Petrov, A.S. 143736
 148578
 Petrov, A.V. 133818
 151289
 Petrov, B.I. 135551
 138386, 138300
 Petrov, B.K. 135228
 Petrov, D.A. 135929
 Petrov, G.I. 147596
 Petrov, G.L. 150340
 Petrov, G.T. 139493
 Petrov, I.A. 137951
 Petrov, K.I. 151490
 Petrov, L.M. 136244
 135798
 Petrov, L.N. 135238
 134821
 Petrov, M.I. 140735
 Petrov, M.P. 136653
 142527, 142629
 149690, 150933
 Petrov, N. 133002
 Petrov, R.A. 140741
 148481
 Petrov, V.A. 143080
 147695
 Petrov, V.I. 137946
 137929
 Petrov, V.K. 134348
 148074
 Petrov, V.M. 145545, 151859
 Petrov, V.P. 150232
 151818
 Petrov, Y.I. 140490
 Petrov, Yu.N. 151350, 151351
 Petrova, A.V. 145704
 Petrova, E.M. 135672
 Petrova, I.I. 137592
 143080
 Petrova, L.A. 135868
 143812, 147180
 Petrova, L.F. 147657, 149056
 Petrova, L.M. 147595
 Petrova, M.A. 133727
 Petrova, M.L. 150990
 Petrova, N.I. 147685
 Petrova, N.V. 143782
 Petrova, S.A. 135697
 Petrova, T.V. 138347
 Petrovskaya, L.M. 143055
 148473, 150025
 Petrovskaya, M.L. 146448
 Petrovskii, B.S. 147421, 150566
 Petrovskii, G.A. 136701
 Petrovskii, G.T. 141141
 Petrovskii, P.V. 142632
 Petrovskiy, G.T. 151413
 Petru, J. 134469
 Petru, V. 135712
 Petrukhin, O.M. 138312
 Petrunina, A.N. 132915
 Petrunina, I.S. 141192
 Petrushevich, I.V. 144386
 147723
 Petrushevich, V.A. 138011
 Petrushenko, Y.V. 146735
 Petrushevskii, M.S. 138541
 Petrushevskiy, M.S. 135731
 Petrushina, A.P. 136572, 136466
 Petrykina, R.Y. 146758
 Pets, A.V. 139531
 Petschke, C.A. 147201
 Pettengill, D.F. 146724
 Petterson, H.E. 140025
 Petrio, F.C. 135166
 Pettit, D.F. 133605
 Pettit, F.S. 144839
 Pettit, P.H. 144963
 Pettit, R.B. 140601, 152140
 Pettitt, M.D. 140251
 Petrus, E.W. 142417
 Petukhov, V.A. 141303
 Petukhova, I.A. 136116
 Petukhova, R.P. 135615
 Petukhova, T.M. 135263
 136596
 Petukhova, T.V. 135856
 Petzelt, J. 140056, 151439
 Peuker, K. 145480, 145608
 Peverley, J.R. 145298, 148280
 Pevtsov, A.B. 140492
 Pevzner, B.Z. 141171, 146223
 Pezfar, J.P. 149895, 151370
 Pfafrod, G.O. 136938, 147131
 Pfandner, K. 145122
 Pfeiffer, R. 138433
 Pfeiffer, C.G. 144644
 Pfeiffer, H.P. 148512
 Pfeiffer, E.R. 146056
 Pfertler, J. 150187
 Pfeuty, P. 139719
 Pfister, J.C. 150788
 Pfister, W.J. 150751
 Phahle, R.A. 137609
 Phaneuf, R.A. 145548
 Pharseau, P. 145815
 Pharo, W.B. 146275
 Phelan, R.J. 138002, 143138
 Phelps, F.W. 151613
 Philadelphia, A.T. 151808
 Philip, J.R. 138453
 Philipenko, V.V. 134870
 Philipp, B.J. 138163
 Philipp, L.D. 143842
 Philippov, G. 134660
 Phillee, C.H. 150468
 Phillips, A. 133519, 135241
 Phillips, C.S.G. 141049
 Phillips, D.C. 133665
 Phillips, J.C. 141004
 Phillips, K. 132979
 Phillips, L.S. 144114
 Phillips, N.E. 137023
 145363, 148417
 Phillips, R.H. 133833
 Phillips, R.W. 152661
 Phillips, T.G. 143542
 Phillips, W.E. 143629
 Phillips, W.L. 141827
 Phillips, W.M. 137056
 Pian, T.H.H. 142877, 150353
 Pian, T.H.P. 133454
 Piatro, V.P. 151493
 Piau, M. 133503
 Piccaluga, G. 148744
 Piccini, A. 147937
 Piccini, F. 145156
 Picha, V. 133826
 Pichon, R. 147420
 Pichugin, O.A. 151493
 Pick, M.A. 132676
 Pickar, K.A. 149814
 Pickard, F.H. 146933
 Pickering, H.W. 133777
 Pickett, G.R. 145980, 147996
 148426, 149517
 Pico, J.D. 142312
 Picot, J.J.C. 151296
 Picaux, S.T. 135940
 Pidgeon, C.R. 143998
 Pidoria, M.M. 133042
 Pidval'nykh, G.S. 149016
 Piece, J.W. 141578
 Piela, L. 134020
 Pieragostini, F. 148527
 Pieranski, P. 133527, 148479
 Pierce, C.M. 141239, 141263
 Pierce, D.T. 143516, 145437
 152435
 Pierce, J.T. 146316
 Pierce, J.W. 144588, 146918
 Pierce, R.D. 133173
 Pierce, R.H. 144407
 Pieri, J.C. 135543
 Piermarini, G.J. 143541
 Pierre, G.R. 135531
 Pierre, J. 134980, 148496
 Pietikainen, I. 134145
 Pietrogallo, L.A. 133289
 Pietronero, L. 134020
 Pifer, J.H. 150893
 Pitko, A. 147061
 Pitko, A. 147061
 Pigalov, V.A. 148511
 Pigenko, A.A. 141605
 Pigott, M. 136202
 Pighin, A. 140181
 Pigon, K. 138827
 Pih, H. 133515
 Pikaev, A.K. 139329, 140200
 Pikart, M.E. 148423
 Pikh, V.S. 135994
 147773, 150693
 Pikhtin, A.N. 134492, 149790
 Pikin, S.A. 134657
 Pikoyskii, A.M. 141945
 Pikulik, L.G. 137663, 137325
 Pikuon, M.V. 133310
 Pikus, G.Y. 148542
 Pil, A.L. 140779
 Pilat, I.M. 137054, 146836
 Pilbrow, J.R. 136704
 Pilipenko, A.P. 144077
 Pilipenko, A.T. 138222, 138230
 141046, 142254
 145568, 146271, 148936
 Pilipenko, G.I. 148875
 Pilipenko, L.A. 138393
 Pilipetski, N.F. 148960
 Pilipovskiy, Y.L. 148530
 Piljač, I. 140116
 Pilkuhn, M. 143331
 Pilkuhn, M.H. 134431
 Pilkuhn, S. 148907
 Pillai, P.K.C. 148535
 Pillar, H. 143235
 Phillips, L.F. 139214
 Pilnik, A.F. 150374
 Pilpel, N. 136276, 138884
 Pilyankevich, A.N. 136027
 Pimenov, V.M. 148520, 151341
 Pimonov, V.F. 136346
 Pinaev, G.F. 145687
 Pinaeva, M.M. 138183
 Pinaeva, M.M. 145660
 Pinaeva, S.G. 138318
 Pinatti, D.G. 143819
 Pinaeva, M.M. 148961
 Pinchuk, A.M. 149869, 149872
 Pinchuk, I.I. 140593
 Pinchuk, L.S. 136583
 Pinchuk, P.A. 146743
 Pincovschi, E. 135751
 Pincus, H.J. 145504
 Pincus, P. 142685, 146041
 Pinczuk, A. 140084
 143293, 150239
 Pine, A.S. 137111
 Pineau, J.C. 134911, 149456
 Pink, D.A. 149648
 Pinkevich, I.P. 148343
 Pinkhusovich, R.L. 137584
 Pinna, G. 148744
 Pinnow, R.L. 149299
 Pinskii, Ya.M. 134730
 Pine, A.S. 143673, 145304
 145484, 145486
 Pinkerton, G.B. 139015
 Pinnow, D.A. 140161, 139989
 Pinsker, T.N. 150063
 Pinskii, Y.M. 140541
 Piontkovskaya, M.A. 136727
 143439
 Piotrovskii, K.B. 148539
 Piper, D.E. 139188
 Piper, J. 151852
 Pirgon, O. 134274
 Piriou, B. 142757
 Pirkulov, V.G. 148456
 Pirogov, B.N. 136959
 Pirogov, Y.A. 144270
 Pirogova, G.N. 138153, 151527
 Pirogova, S.V. 150549
 Pisani, C. 138786
 Pisarchik, N.M. 150963
 Pisarenko, G.G. 141983
 Pisarenko, G.S. 142928, 147205
 147720, 150414, 150503
 Pisarenko, T.A. 136465
 Pisarev, R.V. 137085
 Pisareva, S.A. 146260
 Pisarevskii, A.M. 135639
 Pischai, I.Ya. 147572
 Pishchulina, T.G. 136501
 Piskarev, V.I. 135180, 148117
 Piskarskas, A.S. 137396
 Piskov, V.B. 135395
 Piskozub, L.I. 136944
 Pis'men, L.M. 135491, 136622
 Pis'menko, V.T. 137606
 Pistorius, C.W.F.T. 151268
 Pistoulet, B. 149407
 Pitak, N.V. 136446
 Pitkethly, R.C. 144886, 149194
 Pitloff, H.S. 143432
 Pitner, T.P. 150931
 Pitt, G.D. 148150
 Pitts, S.H. 139286
 Pittman, C.E. 138924
 Pitz, P.B. 142270
 Pivnenko, V.P. 140327
 Pivobarova, L.I. 146549
 Pivonenkova, L.P. 142210
 Pivot, J.P. 134941
 Pivovar, L.I. 140499
 Pivovarov, L.V. 134593
 138749
 Pivtorak, N.I. 147495
 Piwezyk, B.P. 150219
 Piyavskii, R.S. 147265
 Place, J.W. 140621
 Place, T.A. 133566
 Plachenov, T.G. 139298
 Plachy, R.F. 152511
 Pladziejewicz, J.R. 150862
 Plakhotnik, V.T. 150158
 Plakhty, V.P. 152366
 Plakida, N.M. 140752
 149600, 150359
 Plam, U.V. 135511
 Plane, D.C. 145232
 Planel, R. 136888
 Planer, G.V. 144114
 Plant, H.T. 141272
 Plant, T.K. 138038
 Plante, E.R. 151286
 Planz, E.J. 141934
 Plaskev, E.V. 150338
 Plaskett, T.S. 133377, 133383
 136063, 144806, 152320
 Platkov, V.Y. 147436
 Platiens, I.A. 146128
 Platov, A.I. 150056
 Platter, S. 150274
 Plattner, R.D. 138598, 150115
 Platts, R.F. 152605
 Platzman, P.M. 143292
 145495, 148692
 Plaut, R.H. 142886
 Plch, J. 150801
 Plekhanov, N.A. 135552
 Plekhanova, G.S. 150416
 Plekhov, V.P. 150884
 Plendl, J.N. 145376
 Pleonov, L.F. 139248
 Pleshakov, V.F. 149982
 Pleskach, V.M. 147403
 Pleskachev, T.B. 143350
 149317
 Pleskacheva, T.B. 137308
 Pleskachevskii, Yu.M. 136543
 Pleshkov, A.V. 151474
 Pleskov, Y.V. 135413, 137433
 Pliev, T.N. 145099
 Pliginskaya, L.V. 139259
 Pliner, T.A. 145746
 Plischke, M. 135756, 146036
 Plishke, M. 144317
 Plishkin, Y.M. 139549
 Plisko, E.A. 138363
 Plokhikh, V.A. 137881
 Plona, T.J. 148658
 Ploog, K. 133108, 133185
 Plooster, M.N. 144444
 Plotnikov, A.F. 140299
 Plotnikov, R.I. 148807, 149741
 Plotnikov, V.G. 134092
 Plotnikova, R.N. 143514
 Plouf, T.M. 141125
 Plougonven, C.H. 141692
 Plownick, R.H. 140409
 Plumb, H.H. 152515
 Plume, E.Z. 141785
 Plumpe, H. 144184
 Plumtree, A. 133669, 136267
 Plyatsko, G.V. 143461, 148255
 148298, 151175
 Plyatskovskii, O.A. 139016
 Plyavin, I.K. 143487
 Plyushchev, V.E. 138360
 Plyuksne, N.I. 141891
 Pnev, V.V. 136510
 Poate, J.M. 141331
 142166, 149013
 Pobedrya, B.E. 137006, 136005
 Pobell, F. 149442
 Pober, R.L. 133643
 Poberezhnyi, O.V. 139115
 Pochtarev, B.I. 137949, 137950
 Pochtennyi, E.K. 136325
 Pocker, D.J. 147647
 Pockrand, I. 137864
 Podberezskaya, N.K. 148962
 Podchernyaeva, I.A. 145380
 Poddubnyy, V.P. 136430
 Poddubnyi, I.Ya. 148022
 Poddymnikov, A.N. 140549
 Podgaetskii, E.M. 135527
 Podgaetskii, V.V. 150332
 150346
 Podgornik, A. 143034, 150595
 Podgornyi, A.P. 137377
 Podgornyi, Yu.M. 136590
 Podgorsk, E.B. 139487
 148554, 152612
 Podini, P. 145436
 Podkorytova, N.V. 146297
 Podkovyrova, N.M. 148051
 Podkuikov, V.P. 142852
 Podlesnyak, O.Z. 138367
 Podlesnyi, V.N. 150370
 Podlovchenko, B.I. 135566
 135615, 144831
 Podobaev, N.I. 135579
 Podolko, Y.G. 146249
 Podol'skaya, N.V. 143814
 Podol'skaya, S.S. 139094
 Podor, B. 148677
 Podovik, A.N. 138298

AUTHOR INDEX

AU-315

146230, 146264	Poletaev, I.F.	143585	Polyakova, N.I.	133509, 142904	Popov, V.A.	135021, 135024	Postnikov, E.B.	137949, 137950	
Podovik, M.A.	Poletaev, V.A.	138213, 138154	Polyakova, V.P.	141241, 149983	Popov, V.D.	137452, 137838	Postnikov, V.A.	143215	
Podpalov, P.L.	Polevoi, R.P.	135276	Polyanskaya, T.A.	136345	Popov, V.G.	147197	Postnikov, V.S.	133533, 140839	
Podpletnev, V.I.	Poliektov, Yu.I.	133397, 133398	Pomazan, D.A.	136125	Popov, V.I.	137524	147376, 148211, 148323, 151076	Postnikov, V.V.	150053
Podstrigach, Y.S.	Polikanov, Yu.V.	133199	Pomerantseva, A.V.	138395	Popov, V.I.	146120, 150097	Postnikov, G.I.	135260	
141969, 147497	Polikarpov, S.P.	138135	Pomerantzev, M.	136975	Popov, V.M.	141296	Postnikov, V.V.	148827	
Podurets, M.A.	Polikhronidi, N.G.	133378	Pomfret, D.	134219	Popov, V.N.	146610	Posvol'skii, M.V.	146207	
Podval'nyi, A.M.	Polimadei, R.A.	140943, 152692	Pominov, I.S.	148526	Popov, V.P.	145373, 147243	Posysaev, A.A.	147517	
Podval'nykh, G.S.	Polinger, V.Z.	140395	Pomirchi, L.M.	142567	Popov, V.S.	148370, 150520	Potandin, S.N.	148827	
Podvigalkina, G.Y.	Polinskaya, M.B.	146345	Pomortsev, V.V.	150796	Popov, V.S.	135783	Potapkov, N.A.	150824	
Podzemel'nykh, N.I.	Polishchuk, A.F.	149198	Pomosov, A.V.	139404	Popov, V.V.	136334, 147275	Potapov, A.P.	137870	
Poe, R.T.	Polishchuk, D.F.	143758	Pompim, R.L.	137744	Popov, Y.A.	146408	Potapov, A.V.	142278	
Poehler, T.O.	Polishchuk, V.P.	146530	Ponarmarenko, N.E.	142082	Popov, Y.A.	135624	Potapov, B.V.	147482	
Poenaru, D.N.	Polishchuk, V.R.	135664	Poncha, R.P.	146605	Popov, Y.G.	141221, 142265	Potapov, E.N.	142378	
Poeter, H.D.	Polishchuk, V.S.	135302	Pond, R.B.	141036	Popov, Y.I.	143791	Potapov, E.P.	143207	
Pofstrigach, Y.S.	Polistanskii, Y.G.	135386, 135382	Pond, S.F.	143197	Popov, Y.M.	146476	Potapov, L.P.	133795, 136489	
Pogacheva, A.I.	Politycki, A.	147486	Pong, W.	134615	Popov, Y.L.	136875	Potapov, V.D.	143055	
Pogarev, D.E.	Polivanov, K.M.	147751	Ponizovskiy, V.M.	133648	Popov, Y.V.	147798	Potapov, V.S.	140936	
Pogodaev, A.M.	Polivka, M.	141740	Ponjee, J.J.	138299	Popova, E.A.	151497	Potapov, V.T.	134855, 149410	
Pogorelov, N.M.	Polk, D.E.	141503	Ponomarenko, E.P.	138930	Popova, E.I.	151939	Potapov, V.V.	136431	
Pogoretskii, P.G.	Polk, D.H.	151700	141417, 143055, 148473	150025, 150111	Popova, E.I.	149711	Potapov, Yu.D.	150731, 150732	
Pogoretskii, R.G.	Polkhovskii, A.F.	136324	Ponomarenko, G.B.	146684	Popova, G.N.	137956	Potapova, I.V.	136712	
147174	Polkovnikov, B.V.	151427	Ponomarenko, N.E.	147291	Popova, G.V.	140218	Potapova, O.P.	135463	
Pogosian, A.K.	Pollack, G.L.	143804, 149893	Ponomarev, A.T.	137007	Popova, L.V.	143415	Potard, C.	146750	
Pogozhev, V.A.	Pollack, M.A.	134311, 140369	148216	148216	Popova, N.M.	151360	Potasek, M.J.	143566	
Pogranichnaya, R.M.	148585, 148659	142945	Ponomarev, B.K.	135007	Popova, O.R.	145544	149003, 151736	149003, 151736	
Pogrebnyak, A.D.	Pollack, M.L.	142945	Ponomarev, G.A.	143593	Popova, T.I.	138702, 145074	Potehin, B.A.	147160, 150391	
151369	Pollak, M.	115372, 115327	Ponomarev, N.M.	146355	Popova, T.N.	142833	Potehin, V.M.	146445	
Pogrebnyak, S.V.	126617, 126640, 126663, 126670	126695, 129518, 129974, 130023	Ponomarev, O.A.	151531	Popova, V.A.	138674	Potemkin, V.V.	135122	
Pogrebnyak, V.A.	134616, 134617	139677, 143497	Ponomarev, V.N.	140870	Popova, V.I.	147770	Potichenko, V.A.	133703	
Pohl, B.	Pollak, R.A.	151777	Ponomarev, Ya.G.	135111	Popova, V.N.	144510	Potov, V.A.	149410	
Pohl, D.W.	Polld, D.R.	142154	Ponpon, J.P.	152620	Popovic, B.	144276	Potrosov, V.V.	138126	
Pohlman, J.T.	Polleys, R.W.	138542	Pontius, D.H.	137574, 144175	Popovic-Bozie, M.	134048	Potseluko, A.A.	137869	
Pohlman, R.	Pollock, J.T.A.	139055	Pontuschka, W.M.	147937	Popovic, S.	146288	Potter, D.	148154	
Poindessault, R.	Pollyak, V.V.	135705	Poo, G.S.	151314	Popovich, V.V.	139093	Potter, R.M.	149084	
Poidyshev, B.N.	Polnikov, V.G.	148517	Pookaiyaudom, S.	137123	147722, 150778	147722, 150778	Potter, W.D.	138579	
Poisot, R.	Pologrudov, V.V.	148896	Poole, C.P.	142608, 150807	Popovkin, B.A.	144582	Potts, J.E.	142138	
Pointon, A.J.	Polonik, E.A.	145958	Poole, D.M.	135913	Popovkin, I.V.	149391	142636, 143274	142636, 143274	
Pointu, P.	Polonis, D.H.	152139	Poole, E.R.	151087	Popovshaya, T.P.	151342	Potudin, O.V.	148289	
Poirer, R.	Polonskii, V.M.	147656	Poole, R.T.	140300	Popravko, T.S.	139600	Potykevich, I.V.	142721	
Poirier, A.R.	Polosin, Y.V.	136228, 141938	Poon, H.C.	135242	Pora-Koshits, E.A.	141185	Potykevich, Y.V.	142721	
Poirier, D.R.	Polovina, I.P.	135697	Pop, I.	142614	Porile, N.T.	142481	Pouchard, M.	146061	
Poirier, J.P.	Polozenko, V.I.	151735	Pope, C.I.	137417, 137418	Poritskiy, V.Y.	140804	Pougheon, F.	149705	
Poisot, J.M.	Pol'skii, A.I.	140746	Pope, J.P.	136761, 150367	Porkhun, B.V.	133819	Poulsen, L.L.	145532	
Poitman, L.U.	Pol'tavets, N.A.	136096, 147741	Pope, L.E.	142982, 142985	Porkhovnichenko, L.P.	133329	Poulsen, O.	142479	
Poizat, J.C.	Pol'tavtsev, Y.G.	137975	Pope, M.	147384, 151727	Poroshina, I.A.	146343	Poulson, B.S.	138793	
139578, 149233	145509, 146889	145509, 146889	Pope, M.T.	141572, 146811	Porotnikov, T.P.	135355	Pound, G.M.	133155	
Pokarev, B.S.	145509, 146889	145509, 146889	Popel, S.I.	144361	Porotnikov, T.P.	135355	Poupko, R.	139508	
Pokhil, L.A.	145509, 146889	145509, 146889	Popelt, P.	135003	141575, 146811	141575, 146811	Pourbaix, M.	141702	
Pokhil, P.F.	145509, 146889	145509, 146889	Popelyanskii, Y.L.	141788	Porovski, S.	138017	Pouteau, R.M.L.	143067	
Pokhitonov, Yu.A.	145509, 146889	145509, 146889	Popenko, A.M.	143763	Porret, F.	151713	Povalishnikova, T.Ye.	133765	
Pokhmurskii, V.I.	145509, 146889	145509, 146889	Popereak, M.Ya.	136219	Porrot, E.	140611	Povar, V.I.	142237	
139045, 139927, 147285, 147365	145509, 146889	145509, 146889	Popescu, C.	134778	Portanova, R.	146906	Povarennykh, A.S.	132862	
147399, 147668, 147773, 148370	145509, 146889	145509, 146889	Popescu, D.	143395	Porter, F.J.	152034	Povarov, Y.M.	142260	
Pokmurskii, V.I.	145509, 146889	145509, 146889	Popescu, F.F.	136693	Porter, R.F.	148741	Povey, D.C.	146939	
141812	145509, 146889	145509, 146889	Popescu, I.M.	140525, 140533	Porter, W.A.	151206	146941, 146947	146941, 146947	
141823, 141895	145509, 146889	145509, 146889	Popkie, H.	135348	Porteseil, J.L.	149570	Povey, M.J.	148322, 148321	
150487, 150512, 150693	145509, 146889	145509, 146889	Popkov, Y.A.	151530	Porteus, J.O.	140103	Povey, M.J.W.	145068	
Pokhvalenskiy, D.Y.	145509, 146889	145509, 146889	Popkova, A.M.	143610	Portier, J.	146019	Povey, M.J.W.	145068	
Pokonova, Yu.V.	145509, 146889	145509, 146889	Poplavko, Y.M.	140750, 148199	Portugal, D.L.	151389	Povey, M.J.W.	145068	
Pokorniy, J.	145509, 146889	145509, 146889	Poplavko, Yu.M.	134629	Portner, Y.F.	138157	Povidaylo, V.A.	150195, 150673	
Pokrovskaya, F.S.	145509, 146889	145509, 146889	Poplovko, Y.M.	149131	Portnoi, E.L.	148914	Povitskii, V.A.	133972	
Pokrovskii, A.M.	145509, 146889	145509, 146889	Popma, T.J.A.	151423	Portnov, G.G.	136162, 136171	Povkh, I.L.	142952, 143726	
Pokrovskii, A.V.	145509, 146889	145509, 146889	Popolitov, V.I.	132892	148245, 150430	148245, 150430	Povolotskii, E.G.	135799	
Pokrovskii, B.I.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Portnoy, K.I.	133278, 150060	143151	143151	
Pokrovskii, E.I.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Portnoy, V.K.	150416	Povolotskiy, Y.G.	135819	
Pokrovskii, V.V.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Portnyagin, V.I.	133269	Povyshev, I.A.	135547	
150501	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Portnykh, E.B.	148023	Powell, B.M.	143279	
Pokrovskiy, V.V.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Porto, S.P.S.	137134	Powell, C.G.	137243	
Pokrovskiy, Y.I.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	139471, 139706	139471, 139706	151387, 151391	151387, 151391	
Pokrovsky, V.L.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Portretnyi, V.P.	144891	Powell, C.J.	145150	
144642	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Portyannikova, E.V.	146244	145700, 145930	145700, 145930	
Poladich, A.V.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Poryadin, Y.D.	136405	Powell, D.G.	145808	
Polak, E.V.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Posadskii, V.I.	136746	Powell, G.L.	138537	
Polak, K.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Posen, H.	141655, 144395	Powell, G.W.	145377	
Polak, M.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Posener, D.W.	139504	Powell, H.E.	141089	
Polakov, B.Z.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Poshin, V.G.	151872	Powell, R.A.	143471	
Polakov, V.A.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Poskanzer, A.M.	142168	Powell, R.L.	145365, 151295	
Polakova, A.A.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	145794	145794	Powers, D.	137896	
Poland, J.S.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Posner, A.S.	152560	Powers, E.J.	152600	
Polandov, I.N.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Posokhin, Y.V.	146273, 146276	Powers, J.M.	141156	
Polatbekov, P.P.	145509, 146889	145509, 146889	144568, 148029	144568, 148029	Posos'Yeva, G.D.	132938	Powicki, H.R.		

- 146880
 Pozela, J. 134084, 151436
 Pozhela, Y.K. 137635, 149412
 Pozhela, Yu.K. 134799
 Pozin, Y.M. 135652, 135744, 135745
 Pozin, Yu.M. 147680
 Poznyak, A.L. 145715
 Poznyak, L.A. 147139
 Poznyakov, I.N. 133182
 Pozzi, G. 149812
 Prabhakaran, A.K. 138631
 Prachukho, V.P. 147052
 Pracka, M. 142188
 Pracka, M. 151005
 Praddaude, H.C. 144316
 Prader, F. 147927
 Prader, F. 143588
 Pradhan, B.R. 148308
 Praestgaard, E. 146444
 Prager, W. 142894
 Prakash, A. 146929, 150304
 Prakash, J. 145335, 146560, 148141, 149110
 Prakash, O. 152693
 Prakash, J. 148421
 Prakhov, N.M. 140829
 Prakhova, R.A. 132980
 Prandtke, H. 146959
 Pranevichyus, L. 150131
 Pranyavichyus, L.I. 152069
 Prapor, S.S. 142101
 Prasad, M. 149203
 Prasad, R. 148740, 151561
 Prasad, R.C. 148652
 Prasad, S.N. 138198, 142889
 Prasad, S.N. 138198, 142889
 Prasad, V.C.S. 136389
 Prasetyo, A. 141754
 Pratesi, R. 138039, 140345
 Pratt, B. 117517, 117590, 117591, 117629, 123758, 138575, 139804
 Pratt, D.W. 140107
 Pratt, G.W. 149520
 Pratt, I.H. 144269
 Pratt, J.N. 138411, 144261
 Pravdina, T.V. 138139
 Pravoverova, L.L. 144581
 Precht, W. 144733, 150427
 Prechtel, J. 135139
 Predmore, R.E. 133604
 Predtechenskiy, B.S. 151678
 Predvoditelev, A.A. 144872
 Predvoditelev, D.A. 149876, 150950
 Preece, C.M. 144733, 150427
 Preininger, D. 133365
 Preis, G.A. 136331, 138930, 147638
 Preist, T.W. 146724
 Preiza, I. 144871
 Prell, R.A. 146632
 Prentice, W.W. 151976
 Presnetsova, V.A. 146272, 150696
 Presnov, V.A. 142377, 146423
 Presnyakov, A. 146756
 Presnyakov, A.A. 133526, 151090
 Presnyakova, G.N. 142059
 Press, F.P. 134622, 138775
 Press, M.J. 143118
 Press, W. 145178
 Presser, A. 137516
 Preston, R.S. 151583
 Prettl, W. 134467
 Preuss, H. 139725
 Prevot, B. 134383, 142832
 Prewitt, B.P. 141091
 Prewitt, J.F. 143268
 Pribram, J.K. 143407
 Pribylova, L.I. 150672
 Price, B.C. 139349
 Price, C.W. 150400
 Price, D.L. 144087
 Price, G.H. 134232
 Price, G.L. 138778
 Price, P.B. 136608, 147045
 Price, P.J. 137633
 Price, W.R. 147627
 Pridachin, N.B. 133060
 Pridantseva, K.S. 143122
 Priebe, F.K. 149765
 Prieels, R. 142168
 Prieels, R. 137485
 Priest, A.H. 136280, 142242
 Priest, R.G. 142501
 Pritis, G.D. 143878
 Prigogine, I. 138280, 138281, 142465
 Primachev, V.R. 137322
 Prikhodenco, V.I. 138751
 Prikhod'ko, O.G. 136330
 Prikhod'ko, A.F. 151616
 Prilezhaev, D.S. 151630
 Prilezhaeva, N.A. 142833
 Prill, A.L. 144800
 Prima, S.B. 146146, 146155
 Primachuk, V.L. 150193
 Primak, N.M. 148262
 Prince, D.E. 142357
 Prince, E. 138465, 144087, 144543
 Prince, N. 134180
 Prinz, G.A. 137809, 152557
 Prior, W.R.C. 137132
 Prishlyak, A.M. 139116, 147174
 Pritchard, J. 140036
 Pritchett, W.C. 147435
 Pritykina, L.S. 138936
 Privalova, E.G. 135477
 Privalova, T.P. 144361
 Privezentsev, A.A. 144071
 Privorotskii, I.A. 135090
 Probst, H.B. 150012
 Prochukhan, V.D. 133260, 144442, 145545
 Procter, R.P.M. 144348
 Prodan, A. 146373
 Prodan, E.A. 143147
 Proetel, D. 144789
 Prokhorenko, L.A. 146185
 Prokhorenko, V.Y. 137546, 143811
 Prokhorov, A.M. 133007, 134640, 140888, 148839, 149160
 Prokhorov, A.S. 153444
 Prokhorov, N.N. 147460
 Prokhorov, P.S. 139247, 139248
 Prokhorov, V.I. 143438
 Prokhorov, V.M. 148362
 Prokhorova, G.V. 135954, 138332
 Prokhorova, I.V. 133306
 Prokhorovich, A.V. 140579
 Prokhorova, T.M. 140022
 Prokhvatilov, A.I. 140920, 134365
 Proklov, V.V. 137194
 Prokof'ev, A.I. 142190
 Prokof'eva, I.V. 146214, 149401
 Prokof'eva, L.T. 145583
 Prokof'eva, N.K. 146357
 Prokof'yev, D.I. 147177
 Prokopchenko, E.A. 147777, 152294
 Prokopenko, V.S. 136225, 151570
 Prokop'ev, A.P. 148557
 Prokoshin, A.D. 138430
 Prokoshin, A.F. 136003
 Prokoshkin, D.A. 133541, 135374, 141440, 150043
 Prokoshkin, D.A. 141413
 Prokudin, V.S. 144153
 Prokudin, V.Y. 144270
 Prokunin, A.N. 138877
 Proleeva, Y.N. 152026
 Pronin, A.T. 146492
 Pronin, B.A. 146721
 Pronin, B.V. 134574
 Pronin, V.A. 146702
 Pronkin, D.V. 143927
 Pronko, P.P. 136037
 Prosek, M. 146373
 Proshko, G.P. 138641, 148981
 Proskurnikov, A.A. 136545
 Proskurovskiy, D.I. 149425
 Proskuryakov, M.V. 143187
 Proskuryakov, M.V. 137075
 Proskuryakov, V.A. 147569
 Proskuryakov, Yu.G. 150721, 150722
 Prosvirin, V.I. 137560, 136371, 136152, 139973, 142330, 148286
 Protas, I.M. 143575
 Protasov, E.A. 151814
 Protasova, L.D. 149830
 Protasova, V.I. 133100
 Protod'yakov, I.O. 135296
 Protopopova, L.M. 136999
 Protosenko, I.M. 140804
 Protosenko, I.Y. 146644
 Protosenko, P.I. 149304
 Protosenko, S.P. 145402
 Protosenko, V.S. 141705
 Protsik, V.G. 141895
 Proubsky, I. 147771
 Provencher, J.H. 146116
 Provov, A.S. 143373
 Provost, J. 149584
 Prowse, D.B. 134559, 137401
 Prozorova, L.A. 142530
 Prozorovskaya, Z.N. 136712
 Prudenziati, M. 149733
 Prudnikov, E.D. 143211, 145610
 Prudnikov, R.V. 137702
 Prudnikov, V.N. 137623
 Prudnikova, N.A. 137623
 Prujanski, L.Y. 136338
 Prusakova, L.M. 135331
 Prushinskii, V.V. 140152
 Prutkin, V.P. 133205
 Prutton, M. 134219
 Pryakhin, O.R. 135666, 139264
 Pryanishnikov, I.S. 146549, 148456
 Pryanishnikov, M.P. 144517
 Prydz, S. 137434, 140274
 Pryor, C.W. 133517
 Pryor, M.J. 139232
 Przechowski, J. 144348, 146478
 Przechowski, J. 147259
 Przhonskaya, O.V. 136800
 Pshechenkova, G.V. 137774
 Pshenichnikov, A.G. 135657
 Pshenichnikov, Y.V. 141933, 147262
 Pshisukha, A.M. 147973
 Ptashnik, G.A. 135662
 Pu, S.L. 141994, 150347
 Puchalska, I.B. 134984
 Puchkov, L.M. 136377, 135714
 Puchkov, V.I. 149256
 Puchkov, V.N. 132854
 Puchkova, B.B. 146822
 Puchkova, G.D. 146012
 Puchkovskaya, G.A. 148205
 Pucik, T.A. 133403
 Pudkova, Z.N. 138445
 Pudnick, J. 143700
 Pudovik, A.M. 149828
 Pudovik, A.N. 138261, 146259, 149827, 149855, 149857, 149859, 149864, 149866, 149870, 149873, 150884
 Pudovik, M.A. 149870, 149873
 Puga, G.D. 151580
 Pugach, A.A. 147072
 Pugachev, A.T. 134266
 Pugachevskaya, N.F. 150017
 Pugh, H.L.D. 144904
 Pugin, V.S. 151362
 Pugina, L.I. 135448, 142082, 147291
 Pugina, M.I. 147303
 Pugnet, M. 134703, 140592
 Pui, G. 150241
 Pukh, V.P. 147106
 Pukhlil, Z.A. 151640
 Pukhov, K.K. 134018, 140225, 143545
 Pukin, B.Y. 136296
 Puko, R.A. 136877, 143345, 148961, 151001
 Pulatova, M.K. 152385
 Pulfrey, D.L. 140026, 143864
 Pul'kis, K.S. 148155
 Pullen, K.E. 138635
 Pullen, R.J.F. 149890
 Pulliam, G.R. 146087, 152487
 Pultorak, J. 142369, 152690
 Pulver, M. 152145
 Pummer, H. 138082
 Pumpyanskaya, T.A. 135838, 150449
 Pungor, E. 132859
 Puntezhis, S.A. 140200
 Pupkov, E.I. 150369
 Pupp, W.A. 152137
 Pura, B. 147259
 Purcell, A.H. 147324
 Purcell, J.D. 140842
 Purdie, J.W. 144234
 Puri, B.K. 135964, 138327
 Puri, S.P. 140225, 143545, 146739, 147070
 Puric, J. 134437
 Purin, B.A. 139391
 Purina, B.A. 136939
 Purnell, J.H. 132878
 Purslow, D. 142959
 Pustokhvanidze, A.A. 149753
 Purushothoman, S. 133680
 Purwins, H.G. 138494, 140666, 149643, 151250
 Puryayev, D.T. 145500
 Puschner, M. 136547
 Pusey, P.N. 148682
 Pushkarskii, V.I. 149656
 Pushkin, A.V. 140257
 Pushnyi, B.V. 148862
 Pustovalov, V.V. 139469, 142852
 Pustovoi, V.I. 148340, 152131
 Pustovoi, V.I. 139697, 140415, 137103, 137122
 Putilin, Y.M. 146500, 146502
 Putilin, Yu.M. 147603, 147604, 149842, 149843, 149844, 149846, 149953, 150697
 Putilina, S.N. 135576
 Putilovskaya, M.Y. 137067, 143791
 Putman, J.M. 151699
 Puttbach, R.C. 138623, 141371, 144475, 146667, 151397
 Putz, A.G. 140635, 140640, 142796
 Puusepp, M.Y. 146813, 146819
 Puwins, H.G. 137089
 Puzak, P.P. 144705
 Puzakov, V.V. 150074
 Puzanova, O.G. 135369
 Puzei, I.M. 138727
 Puzey, I.M. 134560
 P'yankova, A.P. 135535
 P'yanykh, E.G. 150956
 Pyatak, A.I. 137615, 137613
 Pyatakova, L.L. 136096, 147741
 Pyatkov, V.I. 149180
 Pyatnitskaya, G.A. 138028
 Pyatnitskii, I.V. 138322, 138318, 138348, 135440, 135719
 Pyatov, N.I. 137962
 Pye, J.P. 139687
 Pykhov, S.I. 136249, 141751
 Pylaeva, G.I. 138947
 Pylaeva, L.E. 148160
 Pyle, G.J. 143234
 Pyn'ko, V.G. 137245, 137934, 137869
 Pynn, R. 142645, 146953
 Pyrnova, A.V. 138428
 Pyrkin, R.I. 149862
 Pyrkov, V.V. 145856
 Pyryalov, L.A. 150034, 150620
 Pyshkin, S.L. 134444, 137424
 Pytlewski, L.L. 141562
 Pytte, E. 142804, 143996, 143997
 Q
 Qayyum, A. 139265
 Quadros, C.J.A. 147937
 Quarles, C.A. 145020, 149007
 Quate, C.F. 140852, 146105
 Quatinetz, M. 147156
 Quisner, H.J. 139225
 Quetsch, W. 150717
 Quen, V.D. 145208
 Quenneville, A.F. 142653
 Quere, Y. 141005, 144092
 Querry, M.R. 137113, 148619, 148784
 Quesada, A.F. 142385
 Quick, S.M. 133959
 Quigley, F.C. 141071
 Quincy, R.B. 139398
 Quinn, D.J. 140934
 Quinn, J.J. 144608, 121247, 126737
 Quinn, R.K. 150197, 150938
 Quintana, M.C. 133089, 133090
 Quintard, M. 147098
 Quinto, D.T. 137195
 Qureshi, A.H. 133308, 134949
 Qutrochi, A. 143377
 R
 Raabe, G. 143824
 Raaben, E.L. 143414
 Rabadanov, R.A. 150062
 Rabin, A.G. 150068
 Rabe, D.C. 141728
 Rabe, W. 151356
 Raber, H. 142631
 Rabideau, S.W. 132904
 Rabier, J. 138904, 141670
 Rabin'kin, A.G. 140840
 Rabin'kin, A.G. 137708, 134910
 Rabin'kiy, B.Ya. 150775
 Rabinovich, A.L. 141763
 Rabinovich, A.Z. 151873
 Rabinovich, G.L. 138255
 Rabinovich, I.B. 138207
 Rabinovich, M.I. 148680
 Rabinovich, R.I. 137479, 138628, 149231, 149172
 Rabinovich, V.A. 140803, 149970
 Rabinovitch, B.S. 145790
 Rabkin, D.M. 146527
 Rabkin, L.M. 134647, 148194
 Rabkina, M.D. 147212
 Rabolt, J.F. 151577
 Robotnov, N.A. 133475
 Robotnov, Y.N. 136174, 136159, 139177, 147225
 Robotnov, Yu.N. 144606
 Rabovskaya, N.S. 149875
 Rabukhin, V.B. 147046
 Raburn, W.D. 145851
 Raby, J. 151884
 Raby, S.L. 143557
 Rabcowsky, L.N. 145028
 Raccach, P.M. 137200, 137114, 142496
 Racek, W. 142806
 Rachitskii, D.G. 149093
 Rachkov, V.I. 147236
 Raczynski, W. 142034, 144755
 Radai, S. 135458
 Radak, B.B. 138640

AUTHOR INDEX

AU-317

Radautsan, S.I.	137424,137694	Rakhimov, R.R.	152071	Rao, D.R.	151648	Rastogi, A.C.	138840,141699	Razygraev, V.P.	136465,135430
139668,140155,150070,151778		Rakhlevskaya, M.N.	135819	Rao, D.V.G.L.N.	148913	Ratzenboeck, E.H.	138570,138587	R-dyavskaya, I.G.	148804
Radchenko, A.I.	136260	143151		Rao, G.R.M.	152713	Rau, A.R.P.	144192	Rea, W.R.	145303
Radchenko, G.D.	140314	Rakhlina, M.L.	150677	Rao, K.K.	138769	Rau, C.	142509	Read, E.	148365
Radchenko, V.I.	147599	Rakhmatov, A.Shu.	150390	Rao, K.R.P.M.	135141	Rau, E.I.	147813	Read, H.E.	142094,142892
Radcliffe, S.V.	142108	Rakhshadt, A.G.	136117	Rao, K.V.	135035,146377		137126,137946	Read, L.K.	150261
Radecka, W.	138394	136138,141985			148467,152386		137916,137929	Read, M.	137576
Radegaugh, R.	143962	Rakhshadt, Y.A.	136052	Rao, K.V.R.B.	149217	Rau, E.J.	143654	Readdy, A.F.	147207
Radelaar, S.	147417	Rakov, A.V.	149946	Rao, M.V.	138466	Rau, F.	148548	Reade, R.F.	151303
Rademachers, J.	138457	Ralston, R.W.	151018	Rao, N.	139132,150490	Raub, Ch.J.	133094	Reader, J.	138985,142557
Rades, M.	122237	Rakhubovskii, V.A.	140918	Rao, N.N.	148564		152094,152111	143323,143324,143327	
Radha, T.S.	150083	Rakimova, K.	140517	Rao, P.	139403,152282	Raub, E.	134934	Read-Forrest, H.	140544
Radhakrishna, P.	137589	Rakitskaya, T.L.	142302	Rao, P.A.D.	149931	Rauber, A.	139698,150937	Reale, C.J.	140436,149355
Radhakrishna, S.	134378	Rakitskii, A.N.	133387	Rao, P.N.	142037	Rauber, L.A.	145462	Rearwin, R.H.	149807
Radkevich, I.A.	150738	Rakov, A.V.	143207		142054,144762	Rauch, H.	144042	Reasenber, R.D.	152345
Radkevich, L.S.	134750	Rakov, I.L.	140975	Rao, T.S.	148239	Rauch, H.E.	142909	Rebane, K.K.	143495,151614
Radloff, H.H.	147911	Rakovskii, E.E.	146370,149752	Rao, V.U.S.	150856	Rauch, H.W.	150398	Rebane, L.A.	151616
Rado, G.T.	152452	Rakushina, N.N.	136170	Rao, V.V.	141044	Rauch, R.	143431,148965	Rebecchi, B.	147406
Radomysel'ski, I.D.	141275	Ralph, H.I.	134315	Rapaport, D.C.	135040,149635	Raud, E.A.	139219	Rebinder, P.A.	133731,136081
Radomyselskii, I.D.	141512	Ralph, J.E.	148830	Rapos, M.	143646	Raukman, M.R.	137747		138611
Radon, J.C.	136670	Ralston, L.M.	139831	Rapp, C.F.	145375	Rausch, J.J.	144829,147772	Rebsch, H.	142083
Radscheit, H.	133003	Ram, A.	138198	Rapp, H.	145873	Rauscher, G.	140897	Reche, J.J.	140026
Radtke, S.F.	144332	Ram, P.N.	142812,144874	Rapp, J.E.	144552,144553	Rautbort, A.E.	133306	Rechkin, V.N.	135301
Radu, R.K.	137442,138675	Ramachandran, K.	152348	Rapp, R.A.	135531	Rautian, L.P.	151438	Rechold, W.R.	142133
Raduta, A.	134887	Ramachandran, K.N.	139432	Rappanell, D.	137754	Rautian, S.G.	137186	Rechtin, M.D.	133328
Radyushkina, K.A.	135568	Ramachandran, S.	136445	Rappaport, J.B.	139291,139292	Ravdel, A.A.	144432	Recker, K.	148611
Radzhabov, S.S.	152071	Ramachandran, S.	144862	Rappas, S.A.	148214	Raveau, B.	133115	Reddi, V.G.K.	135829
Raether, H.	136769	Ramachandran, T.B.	135215	Rarenko, I.M.	140396,149405	Ravez, J.	146019	Reddy, J.F.	148177
Raevskii, A.V.	139958	Ramachandran, V.	150395	Rasche, N.	148373	Ravich, G.B.	148543	Reddy, J.N.	151128,152278
Raevskii, V.G.	136269	Ramachandran, S.	146556	Raschiott, R.J.	151852	Ravich, I.G.	135856		152349
Rafalovich, M.L.	134637	Ramachandran, S.	150396	Rasera, R.L.	137499,138632	Ravich, Y.I.	149098	Reddy, K.V.	146313
Rafikov, R.K.	135449	Ramachar, T.L.	146419	Rashba, E.I.	134133	Ravich, Yu.I.	134464	Reddy, M.M.	138584
Rafter, R.R.	141372	Ramakanth, A.	136979		141624,148169	Ravikovich, A.I.	139889	Redfield, A.G.	145047
Raggiani, L.	146312	Ramakrishnan, T.V.	147858	Rashevskaya, E.	135959	Ravishankar, K.	152012	Redfield, D.	137535,148135
Raghava, R.S.	138952,147192	Ramakumar, M.S.	152529	Rashevskaya, E.P.	134458	Ravitskaya, R.V.	148829	Redhead, P.A.	155068
Raghavacharyulu, I.V.V.	150280	Ramamorthy, C.V.	152600		145561,148800	Ravizza, P.	147277	Reding, J.P.	134158
	150280	Ramamurthy, P.	148556	Rashid, Y.R.	134180	Ravodina, O.V.	142833	Redington, R.W.	144957
Raghavan, K.S.	147114	Ramanathan, G.V.	144981	Rashin, G.A.	133207	Rawlings, P.K.	145128		147762
Raghavan, M.R.	133610,147429	Ramaniah, K.V.	146313	Rashina, E.P.	133207,136582	Rawlings, R.D.	133500	Red'kin, V.S.	151887
Raghuram, A.C.	147254,150565	Ramaniah, M.V.	140831	Rashkovich, L.N.	151479	Ray, A.E.	141308	Red'ko, V.B.	137306
Ragimda, T.S.	140449	Rama Rao, M.	134013	Rashkovskaya, E.A.	135715		149977,150008	Red'ko, V.G.	136966
Ragimov, I.A.	140098	Ramasastri, C.	134454	Raskatov, N.N.	144162	Ray, B.	138583,146636	Redman, J.K.	148559
Ragimov, M.M.	142326	Rama Sastry, C.V.	133999	Raske, D.T.	150517	Ray, D.K.	133912,145217	Ree, F.H.	139853
Ragimov, Y.G.	140342	Ramaseshan, S.	152561	Raskevich, A.M.	136790	Ray, N.H.	150403	Reeber, R.R.	145377
Raginskaya, L.K.	150171	Ramaswami, B.	133319	Rasolt, M.	137483	Ray, R.K.	143267	Reece, O.Y.	134917
Rah, R.	141683	Ramaswamy, K.	148145	Raspletin, K.K.	137746	Ray, S.	133579	Reed, E.D.	136636,136637
Rahkamaa, E.	136709	Ramaswamy, V.	140027	Raspopin, S.P.	135634	Ray, S.N.	142639	Reed, J.O.	148441
Rahman, A.	142434	Ramaty, R.	152649		146356,149180	Ray, T.	146021	Reed, L.	145592
Rahman, H.U.	134482	Ramazanov, R.G.	150906	Raspopova, E.M.	151959	Rayab, A.R.	147103	Reed, P.E.	142131
Rahman, M.	139972	Ramdas, A.K.	137140	Rass, R.	139327	Rayatskas, V.L.	137447	Reed, R.M.	139023,141830
Rahmani, M.	147962		159163,142472	Rass, S.F.	145910	Raychaudhuri, A.K.	149445	Reed, R.P.	139891,142024
Rai, D.K.	142559	Ramdas, S.	141634,143754	Rastogi, A.C.	152058	Rayev, V.K.	140780		144309,144723
	148820,150979	Ramendik, G.I.	137898	Rastogi, P.K.	121612,126683	Rayevskiy, I.I.	137582	Reed, S.J.B.	145674
Raichenko, T.F.	133552	Ramenskaya, M.Y.	136005	Rastorguev, L.N.	149711	Raykerus, P.A.	137595	Reed, T.B.	135785,137111
	135341,147520	Ramesam, J.	147744	Rasulova, M.A.	128848	Raykhan, V.Ya.	150070	137599,141313,142992,143141	
Raichev, R.G.	136456	Ramesh, I.G.	152561	Ratajczak, H.	114443,130456	Raymond, E.L.	133594	143679,143730,143832,144013	
Raicheva, S.N.	147584	Ramirez, M.	135431	Ratcheva-Stambolieva, T.M.	150047	Raymond, L.	136258,142029		145891,145892,152379
Rai-Choudhury, P.	133152	Ramirez, R.	135756,136680		121895,150047		142041,146471	Reed-Hill, R.E.	136064
	137512,139325	Ramonda, G.	132865	Ratcliff, M.A.	119464	Raymond, R.	135225		138975,138976
Raider, J.W.	134163	Ramos, J.G.	146054	Ratcliff, J.L.	116232	Raymond, R.L.	132838	Reeds, J.A.	140273
Raider, S.I.	137572	Rampling, R.P.	146110	Ratnalingam, R.	126009,148451	Raynal, J.	146095	Reedy, C.D.	144928,146645
Raikherv, V.L.	144664	Ramprasad, B.S.	150083	Ratnam, B.A.	151212	Rayne, J.A.	148147	Reen, O.W.	146556
Raikin, V.G.	139962	Rampton, V.W.	143007,145276	Ratnam, D.V.	152353		152099	Reese, R.A.	139683
Raiko, M.V.	137563	Ramsay, J.B.	137210,148617	Ratnam, V.V.	122151,126328	Rayner, D.L.	136354	Reese, W.	140505
Raila, S.	150131	Ramsden, S.A.	151712	Ratner, I.I.	120668	Raynov, Y.A.	137680	Reeves, C.A.	136534,142358
Raimes, S.	142569	Ranachowski, J.	137472	Ratner, I.M.	145609	Raynov, Yu.A.	133205	Reeves, R.D.	140172
Raimond, E.D.	147353	Ranade, J.D.	146981	Ratner, R.I.	135601	Raynova, Y.P.	135425	Reffner, J.A.	132959
Raimondi, M.	145113	Ranadive, D.K.	137422	Ratner, S.B.	136216	Rayside, J.S.	148695	Regan, W.J.	145768
Raines, L.S.	135891	Ranas, I.P.	139424	Ratner, Ye.S.	126315	Rayskin, E.K.	140499	Regel, V.R.	136274
Rainey, J.H.	133711	Randak, A.	144378	Ratnikov, D.G.	149774,149776	Raz, B.	134466		137520,147327
Rains, T.C.	143389	Randall, E.W.	136709	Ratnikov, V.P.	138823	Razbegaev, V.N.	134492	Reggiani, L.	134726,140507
Rais, H.	135018	Randall, R.	145515	Ratnikov, G.V.	149854	Razbirin, B.S.	134226		142712,149181
Raisen, E.	146802	Randles, D.L.	137780	Ratt, V.K.	137894,141568		143509	Regnard, J.R.	135001
Raisin, C.	134362,151488	Rangarajan, S.	148145	Ratray, A.D.	121576	Razenblyum, V.I.	141807		143547,146021
Raitsis, A.I.	148396	Rangelov, I.M.	134135	Ratushnyak, E.A.	143811	Raziel, S.	139509	Regnier, P.R.	137155
Raizer, Y.P.	148832	Ranke, W.	134433	Ratwani, M.	138839	Razikov, M.I.	148470	Regourd, P.M.	146815
Raj, R.	147381	Ransevich, V.B.	136288			Razin'kov, V.V.	148514	Reguzoni, E.	145152
Rajagopal, A.K.	137953,149625	Ranson, W.F.	142102			Razumov, A.M.	149863	Reh, L.	146239
Rajan, K.S.	146802	Rao, A.L.	138327			Razumova, L.S.	135973	Rehfeld, N.	137974
Rajan, V.S.V.	151296	Rao, A.L.J.	135964			Razumovskaya, I.V.	142831	Rehfield, L.W.	133465
Rajan, V.T.	149561	Rao, B.K.	142560				147210,150199,151121		133484,138920
Rajput, J.S.	137108	Rao, C.N.	141634,143754			Razumovskii, V.V.	146253	Reiber, L.M.	138023
Raju, G.K.	146313	Rao, C.N.R.	152422			Razumovskiy, V.N.	137446	Reichert, K.	133154,139034
Raju, V.	148420	Rao, C.T.	152280			Razuvaev, G.A.	138209	Reichert, J.F.	151248
Rak, R.V.	135534	Rao, C.V.S.H.N.	150382			Razvina, T.I.	143345,151001	Reichert, W.F.	143758

AUTHOR INDEX

- Reichman, J. 138851, 139994
140145, 141087
Reid, F.J. 148912
Reid, F.T. 144173
Reid, M.L. 141283
Reid, R.C. 138573
Reid, R.D. 141742
Reif, R.B. 136554
Reiff, W.M. 143569
Reijonen, H. 132937
Reikhart, V.A. 136395
Reinmann, C.W. 141532, 143370
Reimer, G.M. 139967
Reimers, G.W. 140664, 140745
Reinacher, G. 147110
Reinecke, T.L. 151889
Reineker, P. 147934
Reinhard, D.K. 137511, 149326
Reinhart, F.K. 137292, 148584
Reinhart, F.M. 142234, 142241
Reinhold, J.A. 140892
Reinisch, R.F. 139957
Reintjes, J. 143506
Reisfeld, R. 137317, 151560
Reising, J.A. 133170
138563, 149952
Reisinger, A. 137468
Reisinger, A.R. 137243
151387, 151391
Reisman, A. 135454
144462, 145371
Reismann, H. 142887
Reiss, H. 138170
142467, 145128
Reiss, K. 142600
Reiss, L.L. 144666
Reissner, E. 147085
Reiter, G. 136828
150899, 152410
Reiterov, V.M. 133340
Reitmayer, F. 140021
Reitzenstein, W. 141353
Rekant, N.B. 137214, 140125
Rekov, A.I. 132902
Rembaum, A. 140502, 152093
Remeika, J.P. 136747, 139574
Remillieux, J. 139233
Remigis, J.De. 134472
Remillieux, J. 139577, 139578
Remizov, A.B. 145534
149828, 149866
Remizov, A.N. 148641
Remizov, G.M. 147767
Remizovich, T.V. 145174
Remnev, A.A. 142281
142293, 147610
Remnev, V.P. 136365
Remy, M. 148065
Renard, J.P. 147991, 147998
Renard, M. 151082
Renaud, C. 149260
Renaud, M. 133774
Renders, L. 140456
Rendoll, D.Z.H. 136384
Renhorn, I. 151569
Renner, O. 150106
Rennert, P. 151980
Renninger, A. 150804
Renninger, A.L. 137190
Renskii, I.S. 137921
Renton, W.J. 144757
Rents, V.B. 151538
Renucci, J.B. 140071
Repar, J. 138320
Repasy, A.J. 151626
Repin, V.D. 139395
Repina, L.P. 147483
Repko, V.P. 133162
Reppy, J.D. 148270
Repshas, K. 137060, 134784
Rerk, S.E. 142191
Resca, L. 143182, 145156
Resch, F.J. 143009
Reshet'ko, E.S. 137478
Reshetnikov, E.K. 139157
147321
Reshetov, L.A. 135696, 151787
Reshina, I.I. 134137
Resibois, P. 150143
Resta, R. 134020
Reteslin, A. 141232
Rettinghaus, G. 136490
Rettori, C. 139523, 145073
147943, 147969, 150888
Reucroft, P.J. 140473, 152039
Reuscher, J.A. 141223
Reuveni, A. 139507
Reva, A.T. 142327
Revathi, B. 148239
Revcolevschi, A. 132875
Revebtsov, V.V. 149956, 149957
Revel, G. 149398
Revenko, M.D. 138211
Revenko, V.I. 134465
Revuk, M.Y. 137622
Revyakin, A.V. 135442, 147283
Revzin, G.E. 147595
Rewaj, T. 144998
Rey, G. 140611
Reyes, J.M. 145409
Reymond, C. 150090
Reynard, K.A. 133430
Reynolds, C.A. 145360
Reynolds, D.C. 145415
Reynolds, G.L. 144627
Reynolds, J.D. 147102
Reynolds, J.M. 151434
Reynolds, R.W. 144015
147925, 147929
Rez, I.S. 134320, 148602, 148827
Rezai-Fakhr, M.G. 151117
Rezchikov, V.G. 150055
Rezchikova, T.V. 130135
Rezenda, S.M. 137179
146081, 152337
Rezlescu, E. 149125
Rezlescu, N. 149125
Reznichenko, V.A. 139272
Reznik, A.M. 138371
Reznik, B.D. 144910
Reznik, B.E. 135706
138324, 150946
Reznik, I.D. 135623, 147566
Reznik, M.G. 150137, 150138
Reznik, V.G. 145698
Reznikov, A.I. 148039
Reznikov, B.S. 133713
Reznikova, L.A. 145071
Reznitskii, D.L. 141781
Reznitskii, L.A. 132918, 133030
Rezukhina, T.N. 149243
Rhee, C. 149114
Rhee, S.K. 136449, 150649
Rhiger, D.R. 137403, 143559
Rhines, F.N. 135910, 146652
Rhines, W.C. 135985
Rhines, W.D. 144531
Rhoads, S.C. 150028
Rhoden, T.N. 140375
Rhodes, C.K. 137655, 140524
Rhodes, C.S.L. 137505
Rhodes, E. 137846
Rhodes, E.A. 144025
Rhodes, M.B. 143353
Rhodes, T.C. 136078
Rhodes, W.H. 141244, 141267
Rhodin, T.N. 137204, 139413
139684, 139624, 140104
Rhoten, M.L. 151866
Rhyne, J.J. 145483
Riabinin, Lu.N. 150441
Rialland, J.F. 141427
Riauka, V. 134084
Ribbing, C.G. 134450, 143405
147791, 151833
Ribeiro, C.A. 134695
Ribeiro, G.M. 138790
Ribeyron, A. 146021
Riblet, G. 149504
Ribotta, R. 128183, 147326
Ricard, L. 136017
Ricca, F. 132886, 138786
Ricchio, S.G. 143460
Ricci, E.P. 149216
Ricciotti, S.L. 141019
Riccius, H.D. 137426, 140278
140424, 148849
Rice, D.A. 132905
Rice, D.H.R. 148707
Rice, J.R. 133523, 142091
Rice, L.R. 150237
Rice, J.R. 150530
Rice, M.J. 134886, 139659
140050, 145262
Rice, R.W. 144699
Rice, S. 142465
Rice, S.A. 138280, 138281
144212, 144986
Rice, T.M. 139623, 143542
143931, 152313
Rich, J.J. 144143
Rich, T.C. 139989, 140161
Richard, A.J. 140023
Richard, J. 134898, 152575
Richard, P. 134072, 149010
151768
Richard, R.M. 139183
Richards, E.G. 149992
Richards, F.E. 144009
Richards, G.L. 152587
Richards, L.E. 148489
Richards, P.L. 149506, 149511
Richards, P.M. 133982
135034, 152423
Richards, R.W. 141905
Richards, W.J. 149681
Richardson, D. 134045, 135843
Richardson, E.A. 138284
Richardson, G.D. 146870
Richardson, G.W. 155068
Richardson, H. 144238, 144239
Richardson, H.W. 152295
Richardson, J.H. 141235
143117
Richardson, J.J. 139882
141759, 148408
Richardson, M. 146641
Richardson, M.J. 151241
Richardson, R.C. 135784
141134, 148270
Richardson, R.J. 138030
Richman, M.H. 135805, 139363
Richter, B.J. 136955, 142917
Richter, H. 141593
Richter, H.U. 133853
Richter, P.H. 138037
Richter, T. 134788
Richter, W. 137176, 139709
140066, 140071
Rickar, F.M. 143787
Rickards, B.A. 147474
Rickayzen, G. 137019, 137566
Rickel, G.R. 134495
Ricodeau, J.A. 148395, 151241
Riddle, J.L. 152515
Riddle, R.A.J. 143234
Ridella, S. 134683
Ridenour, R.E. 144456
Rideout, V.L. 133807, 135235
135243, 140964
Ridley, B.K. 140778
Rieckhoff, K.E. 143328
Riedel, E. 133297
Riedel, E.K. 152420
Riedel, H. 152476
Rieder, K.H. 134387
Riedi, P.C. 144037
Riedl, M.J. 132905
Rieflin, E. 137124
Riehl, N. 142763, 148204
Riemath, W.F. 144605
Ries, G. 152116, 152078
Riess, L. 138718
Riessler, W.A. 149272
Rietschel, H. 145283
Rifkin, R.H. 143771
Rigaud, C. 142168
Rigaud, M. 133774
Rigaux, C. 137239
142714, 151398
Riggert, M.C. 143330
Rigney, D.A. 140361
Rigrod, W.W. 148585
Rijnierse, P.J. 152501
Rikards, R.B. 136168
147198, 150330
Riley, A. 135088
Riley, M.W. 136945
Riley, R.E. 149998, 151294
Riley, S.J. 144247
Rilling, K.F. 143062
Rilo, R.P. 135371
Rimini, E. 137159, 146773
Rinaldi, R.P. 134139
Rindelhardt, U. 139874
Rinderer, L. 138754, 149353
152153, 152208
Ring, C.M. 145870
Ring, E.M. 136980
Rinne, M. 139540
Rinnovatore, J.V. 133782
Rinsvelt, H.A.V. 142416
Ripling, E.J. 138837, 141881
Ripmeester, J.A. 142623
142624, 144322
Ripon, R. 143722
Ripp, N.Ye. 133543
Ripper, J.E. 143819
Ripple, C.D. 138456
Rippon, D.M. 140074
Risbayev, T. 137682
Risbeck, J.S. 138960
Riseberg, L.A. 138193
142526, 151707
Riseman, J. 146086
Risen, W.M. 135765
Rishin, V.V. 147166, 150414
Risley, A.S. 143230
Risley, J.S. 143511
Ristic, M.M. 134221
Ristic, V.M. 140356, 149156
Ritchie, E.E. 136082
Ritchie, I.G. 148220
Ritchie, R.H. 152063
Riter, J.R. 142960
Ritger, R.J. 143740
Ritter, D.L. 142038
Ritter, G. 139503
150827, 151750
Ritter, J.E. 142012
Ritter, R. 137839, 152334
Ritz, V.H. 137957
Ritze, W. 140021
144885, 145441
Rives, J.E. 137061, 152400
Rivest, R. 137295
Riviere, J.C. 145866
Rivlin, R.S. 133466, 139754
141756, 142119, 142883, 143719
144674, 144982
Rivina, V.Y. 135583
Rivir, R.B. 141728
Rivlin, R.S. 152553
Rivoira, R. 140297
Rivoire, M. 152361
Rivory, F.A. 142413
Rivory, J. 138514
Rizaev, N.U. 147656
Rizakhanov, M.A. 151958
151816
Rizol, A.I. 137564
Rizzitano, F.J. 144711
Rizzo, A. 143462
Rizzuto, C. 137571
137542, 140909
Roach, P.R. 138225
Robaszekiewicz, S. 134057
Robbie, J.C. 137205
Robbins, J.L. 141623
145283
Robbins, W.P. 145242
Roberge, R. 134951, 135844
Roberson, J.A. 136310
Robert, G. 149996
Robert, J. 141427
Robert, J.L. 149407
Robert, M. 137965
Robert, M.C. 134135
Robert, R. 134643
Roberto, J.B. 134406
Roberts, A.S. 146304
Roberts, B.L. 149555
Roberts, B.W. 145982
Roberts, G. 147043
Roberts, G.G. 148782
Roberts, J.H. 140070
Roberts, J.M. 134147, 138813
Roberts, L.A. 137937
Roberts, L.D. 137509
Roberts, M.W. 141015, 142263
Roberts, P.H. 143915
Robertson, C.S. 147804
Robertson, D. 133155
138983, 138984
Robertson, D.L. 150254
Robertson, D.S. 133382
Robertson, J.M. 144449, 151423
Robertson, K.D. 133711
Robertson, L.C. 152003
Robertson, R.J. 137498, 141404
Robertson, W.D. 144319
Robillard, F. 143340
Robin, S. 137213
145469, 148122
Robin'kin, A.G. 134884
Robins, J.L. 146077
Robinson, A.M. 151724
Robinson, B. 149717, 149718
Robinson, B.B. 149384
Robinson, C.C. 148860
Robinson, D.A. 139788, 152212
Robinson, H.N. 138661
Robinson, J.E. 140649
145669, 145994
Robinson, J.N. 141266
Robinson, L.C. 141430, 141452
Robinson, M. 145662, 145734
Robinson, M.T. 141615, 142692
Robinson, P.M. 139384
147378, 147379
Robinson, R.J. 133261
Robinson, T.L. 145658
Robinson, V.N.E. 137648
146577
Robinson, W.T. 137841
Robitaille, J.L. 143458
Robrock, K.H. 148283
Robson, D. 136696
Robson, H.E. 144547
Robson, P.N. 140442, 149266
Robson, R.E. 134844, 145804
Rocca, D. 149216
Rochev, V.Y. 143571
Roehlin, G.I. 149605
Rock, T.J. 148833
Rockel, M.B. 139270
Rockenbauer, A. 133925
Roda, A.A. 135210
Rodchenkov, B.S. 141215
147302
Roddie, A.G. 140216
Roddier, F. 145547
Rode, V.E. 137766, 136876
Roder, H.M. 139976
Roderick, D.J. 142898
Roderick, N.F. 139839
Rodewald, W. 149452
Rodgers, J.E. 143845
Rodgers, K.F. 148358
Rodichev, D.M. 139528
Rodichev, Y.M. 141894, 147165
Rodina, I.B. 133082
Rodina, T.F. 135478, 141399
Rodine, E.T. 145605

Rodionov, A. A.	151083	Romanenkov, I. G.	147240	Rosenberg, J. T.	141719	Rouse, L. J.	142698	Ruban, A. S.	139036
Rodionov, A. G.	151814	Romanets, A. N.	137928	Rosenberg, M.	142614	Rousseau, J. S.	142446, 142517	Rubanov, A. S.	137376, 144773
Rodionov, K. P.	150441	Romani, G. I.	151947	Rosenberg, R.	134494, 134679	Rousseau, M.	148959	Rubanovskiy, V. N.	139200
Rodionov, S. A.	145698	Romaniv, O. N.	138833, 139059	Rosenberg, R. R.	144268	Roussel, P.	149705	Rubenchik, A. M.	133901
Rodionov, V. E.	134673	Romankiw, L. T.	144364	Rosenberger, F.	136616, 133225	Rouvaen, J. M.	137174, 145475	Rubenchik, Y. I.	146966
Rodionov, V. N.	139759	Romankov, P. G.	135296	Rosenblatt, J.	134911	Roux, G. M.	146585	Rubimov, A. N.	147054, 150352
Rodionov, Y. L.	146517	Roman'kov, V. V.	142971	Rosenblum, B.	149456, 152159	Rouxel, J.	146892	Rubin, A. J.	144153
Rodionova, L. M.	142296	Romano, A. J.	144798, 144802	Rosenblum, S. S.	145981	Rouzeire, M.	143625	Rubin, A. J.	138642
Rodkin, E. A.	140922	Romanov, A. A.	152046	Rosenblum, S. S.	136745	Rovenskiikh, F. M.	147125	Rubin, J.	138456
Rodot, H.	141635	Romanov, A. I.	132902	Rosenfeld, M.	136461	Rovin, Y. G.	138978, 140049	Rubin, J. A.	135905
Rodriguez, S.	134026, 137140	Romanov, B. E.	135260	Rosenfeld, A. R.	144749	Rovinskii, B. M.	151161	Rubin, M. H.	149179
Rodway, D. C.	139160, 142472	Romanov, G. G.	147250	Rosenfeld, A. R.	144751, 150400	Rovseaw, J. S.	139165	Rubin, N. B.	140630
Rodzik, I. G.	136773, 143442	Romanov, G. V.	138298	Rosenstein, M.	140809, 142647	Rowan, P. D.	142770	Rubin, R.	148729
Roeckl, E.	142168	Romanov, N. G.	133949	Rosenthal, C.	138627	Rowe, J. E.	146386	Rubin, R. J.	144989
Roecker, B. W.	147999	Romanov, S. I.	137904	Rosenthal, J.	148992	Rowe, J. M.	142156, 148815	Rubin, S. A.	140324
Roessler, C. E.	152633	Romanov, V. A.	143671	Rosenthal, M. D.	144078	Rowe, M. D.	151546, 151547	Rubino, C.	135742
Roev, L. M.	137304, 142290	Romanov, V. F.	147637	Rosenthal, W.	152010	Rowe, M. E.	146202	Rubino, A. N.	133852
Rogachev, A. A.	137685, 143426	Romanov, V. N.	133340	Rosenwasser, S. N.	140583	Rowe, V. A.	146020	Rubinov, A. Z.	135716
Rogachev, A. A.	148949, 149160	Romanov, V. P.	134561	Rosevear, W. H.	142975	Rowlands, J. A.	151395	Rubinov, A. Z.	139952
Rogachev, V. A.	143446	Romanov, V. S.	146101	Roshan, N. R.	144324	Roy, A. K.	137556	Rubino, E. E.	149070
Rogachev, V. I.	141429	Romanov, V. V.	147161	Roshupkin, N. P.	149983	Roy, A. A.	148740	Rubinscik, B. Y.	138065
Rogacheva, E. I.	144583	Romanov, Y. F.	151937	Rosinski, E. J.	150734	Roy, A. S.	138636	Rubinshtein, A. M.	143788
Rogalla, D.	134969	Romanov, Yu. A.	151399	Rosinski, W.	150759	Roy, B. N.	142559	Rubinshtein, B. E.	144557
Rogani, A.	143969	Romanova, A. D.	147603	Rosinska, G. P.	144799	Roy, C.	138917	Rubinska, T. Y.	135493
Rogel'berg, I. L.	137044	Romanova, A. D.	147603, 147604, 149842, 149843, 149844	Roskava, V.	152696	Roy, C. L.	145837, 154885	Rubkina, V. V.	150958
Rogers, B. A.	148505	Romanova, E. V.	149846, 149953, 150697	Roskovec, V.	143164	Roy, D. M.	138621, 148531	Rublev, V. V.	142256, 146792
Rogers, D. H.	140575	Romanova, E. V.	135973	Rosler, R. S.	140687	Roy, G.	152271	Rublev, Y. A.	136244, 135798
Rogers, D. L.	144616, 147002	Romanovich, I. V.	144296	Rosner, B.	138603	Roy, L. G.	151035	Rubloff, G. W.	140258, 145473
Rogers, D. L.	145134	Romanowski, M.	135327	Rosner, K.	143435	Roy, P. R.	152529	Rubtsov, V. A.	138097
Rogers, E. C.	140913	Romantseva, L. M.	137736	Rosner, P.	151220	Roy, R.	133763, 139362	Rubtsov, V. K.	146240
Rogers, F. J.	141174	Romantsev, M. K.	141796	Rosner, P.	138165	Roy, R.	144214, 146281, 146305	Rubtsova, R. A.	150053
Rogers, J. D.	136681	Romantsov, A. P.	143594	Rosner, P.	145122	Roy, S.	147684, 148450	Rubtsova, Z.	150727
Rogers, J. D.	140765, 148026	Romanyuk, N. A.	148656	Ross, A. A.	146813, 146814	Roy, S. B.	148711	Ruch, J. G.	135155
Rogers, J. S.	149356	Romashin, O. P.	142157	Ross, D. K.	134388	Roy, S. C.	145039	Ruck, D. L.	133556, 141263
Rogers, M. T.	142599	Romeo, N.	140542	Ross, G.	134338, 137183	Roy, U.	134917	Rud, Y. V.	149229
Rogers, M. T.	142601, 150974	Romer, A.	140686	Ross, J.	141039, 144232, 145532	Roy, V. F.	136970	Rud', Yu. V.	134752
Rogers, R. N.	150793	Romerio, M. V.	136883	Ross, J. N.	145650	Royak, S. M.	135420	Rud', Yu. V.	134791, 144442
Rogers, R. T.	141109	Romestain, R.	147936	Ross, J. R.	139336	Royce, B. S. H.	133879, 134042	Rudakov, A. A.	147160, 150391
Rogers, S. J.	137886, 140921	Rom-Krichenskaya, I. A.	149782	Ross, M.	137537, 141348, 146090	Royce, E. B.	135987, 137531, 145789	Rudashevskii, E. G.	136716
Roggen, R.	132981	Romney, G. W.	144149	Ross, R. F.	120708, 123746	Royce, E. B.	145805, 151904	Rudashevskii, E. G.	152444
Roginskaya, T. N.	145567	Romodanova, L. D.	147597	Ross, R. G.	143716, 143718	Royce, E. B.	139484	Rudakova, T. E.	139276
Roginskii, S. L.	147196	Ron, A.	138718, 141055	Ross, S. F.	139616, 146671	Roychoudhuri, C.	140118	Rudashevskii, E. G.	139529
Rogonadze, R. R.	140383	Ronami, G. N.	135847	Rossell, D. A.	145911	Roychoudhuri, C.	148699, 151442, 151708	Rudchenko, A. V.	136122
Rogov, V. I.	146767	Rondelez, F.	130089	Rossi, J. A.	138068, 138092	Royer, D.	145252	Rudee, M. L.	134094
Rogovin, D.	149454	Ronzhin, A. S.	127435	Rossier, D.	144196, 144198	Roykh, I. L.	136572	Rudenko, G. I.	140698, 152406
Rogovin, Z. A.	145626	Rook, H. L.	124796	Rossignol, M. F.	140666, 149643	Royster, D. M.	147712	Rudenko, V. K.	133311
Rogozina, L. V.	147720	Rosold, S.	145773	Royturd, L. N.	146286	Royturd, L. N.	146286	Rudenko, V. P.	136429
Rogovoi, Yu. I.	135124	Rosold, S. A.	138760	Rossikhin, V. S.	145536	Rozanov, B. V.	142934	Rudenko, V. S.	132932
Rogovskaya, E. T.	134795	Rosold, S. A.	138760	Rossikhin, V. S.	145536	Rozanov, N. N.	143467	Rudge, W. E.	136834
Rogovtsev, V. P.	136528	Ropke, G.	135003	Rossikova, E. S.	141565	Rozdina, N. A.	138881	Rudhadze, A. A.	140520
Rogozhin, Y. U.	141162	Ropke, U.	134344, 134812	Rossler, J.	136680	Roze, A. V.	147154	Rudick, D. M.	149519
Rogozhin, Yu. V.	136582	Roppischer, H.	140222	Rosmanith, R.	152653	Rozelot, J. P.	137257, 148088	Rudnik, N. M.	149222
Rogulin, V. Y.	140206	Rosa, J.	143490	Rostoker, W.	141086	Rozen, A. M.	140382, 146258	Ruegg, W.	137399
Rohatgi, P. K.	139405	Rosales, L. A.	133424	Rostomian, B. O.	149714	Rozenberg, A. S.	151334	Rueggsegger, P.	151742
Rohde, R. S.	145621	Rosal, A. S.	135210	Rostomyan, B. O.	147662	Rozenberg, L. B.	136180	Ruelle, D.	144320
Rohde, R. W.	133729, 135832	Rosasco, G. J.	143276	Rostomyan, E. N.	146909	Rozenberg, V. M.	135856	Ruff, F. X.	146632
Rohde, S. M.	151096	Rosasco, J. F.	134391	Rosvold, W. C.	138133	Rozenberg, V. M.	135856	Ruff, A. W.	144392, 144814
Rohrig, N.	142748	Roschy, M.	144266	Rostwotzy, F. E.	138608	Rozenberg, V. M.	143088, 147147, 147305	Ruff, P. E.	138161
Rohrl, M.	113797, 113824	Rosciszewski, K.	139953	Rotar, V. K.	138731, 138733	Rozenberg, Y. I.	151025	Ruggeri, O.	147423
Rohy, D.	139853	Rosczak, J. S.	144957	Rotem, A.	141953	Rozenfel'd, I. L.	136502, 135649, 133794	Ruggerio, P. A.	145718
Roitberg, G. I.	150544	Rose, A.	145151	Rotenberg, Z. A.	137433	Rozenfel'd, L. B.	137652	Ruh, R.	151038
Roitberg, M. B.	145767, 151873	Rose, D. K.	152118	Rotenberg, Z. A.	135519, 135413	Rozenshtein, L. D.	151438	Ruh, W. D.	134969
Roitman, A. B.	141974	Rose, E. T.	135322, 141262	Roter, E. A.	138844	Rozenshteyn, L. D.	150990	Ruhle, W.	143331, 148907
Roitman, L. U.	142852	Rose, K.	140629, 149325, 152083	Roth, G.	147714, 152061	Rozental, G. N.	148986		
Roizenblat, E. M.	138325	Rose, J.	148905	Roth, L. M.	147016	Rozental, O. M.	136236		
Roj, V. F.	134154	Rose, R. M.	140641	Roth, M.	143570	Rozgonyi, G. A.	147455		
Rojo, J. M.	149441	Rose, R. M.	152181, 152184	Roth, R. S.	132843, 141020	Rozhanskii, V. N.	140098		
Rokhlenko, A. V.	147628	Rose, S.	146477		141479, 141488, 141489	Rozhdestvenskaya, N. V.	137543		
Rokhlenko, D. A.	148476	Rose, S. H.	133430		141491, 141496, 144286	Rozhdestvenskaya, Z. B.	149403		
Rokhlin, S. I.	136951	Rose-Innes, A. C.	139687		141147, 141486, 145999	Rozhdestvenskii, F. A.	134990		
Rokhvargher, E. L.	135258	Roseler, J.	133890		151619	Rozhko, A. K.	140552, 151537		
Rokoske, T. L.	143818	Rosen, A.	139481		151654	Rozhkov, A. M.	137614		
Roland, G. W.	134309	Rosen, B. W.	140978		133167	Rozhkovskii, A. D.	135020		
Rolla, F. A.	149675	Rosen, G.	146747		143923, 152280	Rozinov, V. G.	150958		
Rolland, S.	140651, 147047	Rosen, M.	136943		135641, 135642	Rozman, G. A.	140335		
Roller, M. B.	142925	Rosenbaum, R. L.	137032		152539	Rozman, I. M.	148973		
Romagnan, J. P.	149512		148106		136226	Rozneritsa, Y. A.	143361		
Romain, J. P.	134149		137966		149564	Rozon, K. M.	133209		
Roman, O. V.	141512		152698		150048	Rozovskii, Y. G.	135559		
Romand, M.	143319		141199		134265	Rozsival, M.	151064		
Romanenko, L. V.	144811		148482, 150574		143096	Rozum, O. F.	147401, 150540		
Romanenko, V. N.	133256				142737	Rosenthal, G. H.	141025		
	134791				139969	Rubal'skaya, E. V.	136999		

AUTHOR INDEX

- Rukavishnikov, V.A.134585
 Rukhadze, A.A.140532
 Rukweid, A.138846
 Rukwied, A.141817
 Rulev, V.T.141780
 Rumas, W.137224
 Rumba, G.Ya.149858
 Rumbold, B.D.143563
 Rumboldt, R.150828
 Rumin, N.137421
 Rummyantsev, B.M.143510
 Rummyantsev, S.A.143415
 Rummyantsev, V.D.134608
 Rummyantsev, V.V.134409
 Rummyantsev, Yu.M.150123
 Rummyantseva, T.Y.151597
 Runov, N.N.149933
 Runova, Z.K.133795
 Ruoff, A.L.133847,141016
150386
 Ruotola, A.W.133594
 Rupp, L.W.134830,151015
 Rupp, T.D.145632
 Ruppertsberg, H.141597,143045
 Ruppert, R.139722
 Rurner, R.C.146093
 Rusakov, A.A.150768
 Rusakov, L.N.132883
 Rusakov, V.S.146025
 Rusanov, A.K.133537
 Rusanov, A.L.150665
 Rusanova, T.G.147594
 Rusch, T.W.137670,145733
 Rusev, R.141999
 Rush, J.J.134391,144087
 Rushchitskii, Ya.Ya.136941
151109
 Rushton, A.M.151763
 Rusinko, K.N.150483,151111
 Rusinov, A.I.143927
 Ruskol, Yu.S.133803,136478
136481
 Rusov, B.P.150379
 Rusov, M.T.142290
 Rusovich, M.S.133209
 Russ, J.C.144729
 Russ, M.J.144528
 Russak, M.138815
 Russek, A.140474
 Russell, A.M.133074
 Russell, G.R.148880
 Russell, J.P.148984
 Russell, T.J.152170
 Russell, V.A.144417
 Russo, D.P.137227
 Russo, D.P.G.151383
 Russo, E.D.133458
 Russo, P.141029,146613
 Russy, A.T.138291
 Rustagi, K.C.143588
 Rustamov, A.G.146457
 Rustamov, P.G.139934
 Rustamov, S.R.138035
 Rustamova, Z.O.138855
 Ruste, J.133050
 Ruty'anova, N.D.138374
 Rutes, O.V.148379
 Ruth, R.D.149699
 Ruth, R.P.133187,140374
144467,145852
 Rutherford, J.L.144917
 Rutherford, R.136615
 Ruthven, D.M.141424
 Rutkovskiy, I.Z.137573
 Rutman, D.S.145820,146224
 Rutner, E.151328
 Rutt, T.C.146537
 Ruvalds, J.146038,146411
 Ruviskii, M.A.151812
 Ruzer, L.S.146120
 Ruzicka, J.E.145192
 Ruzicka, M.150780
 Ruzmov, L.P.142183
 Ruzzi, P.L.142203
 Ryachev, A.L.143135
 Ryalov, R.V.148291
 Ryabchenko, S.M.133998
 Ryabchenkov, A.V.151280
 Ryabchikov, L.N.133428
 Ryabinona, E.Z.151032
 Ryaboshapchenko, V.I. 136332
139239,139239,147541
 Ryabov, A.I.151527
 Ryabov, B.F.147400,150539
 Ryabov, V.R.135321,136541
142235,143758,146168
 Ryabova, L.I.147205
 Ryabtsev, N.G.132980,146569
 Ryabushkin, O.A.133899
 Ryabukha, A.A.133068
 Ryabukhin, V.A.145516
 Ryabykh, S.M.152642
 Ryall, M.D.134530
 Ryan, C.E.138517,138622
 Ryan, J.F.137130,145026
145026,148690,148691,151039
 Ryan, M.139124
 Ryan, R.L.147063,148588
 Ryazanov, M.I.134397
 Ryazantsev, A.D.150290
 Ryazantsev, V.L.147057
 Rybachenko, V.I.143354
 Rybak, V.T.139952
 Rybakov, A.P.138823
 Rybakov, B.N.146410,149955
 Rybakov, E.V.146126
 Rybakov, V.A.143171
 Rybakova, L.M.139150
 Rybakova, T.A.146227
 Rybal'chenko, M.K.146504
 Rybalechenko, N.D.133489
144685,150439
 Rybalka, K.V.135520
 Rybalka, L.E.135526,147669
 Rybalko, F.P.138987,143130
 Rybalkon, L.E.135512
 Rybal'skaya, G.E.135651
 Rybaltovskii, A.O.147921
147952
 Rybarezk, F.R.150337
 Ryden, W.D.150749
 Rybiela, E.F.141948
 Rybin, V.N.134739
 Rybin, V.V.133397,133398
 Ryabinina, S.A.139302
 Rybkina, A.A.146243
 Rybkina, L.A.139298
 Rybkov, B.A.136190
 Rybkova, S.V.146778
 Ryed, R.P.144776
 Rykhal, R.M.146153
 Rykalin, N.N.147748
 Rykova, M.A.145818,149392
 Ryl'tsev, E.V.148061
 Ryvdenko, V.V. 150735,150758
146449
 Rysev, A.P.146449
 Ryskin, A.I.148910
 Ryskin, A.Ya.134499
 Ryskin, E.M.145914
 Ryskin, V.S.150333
 Ryskin, Ya.I.144494
 Ryssel, H.146713,147534
 Rystephanick, R.G.152634
 Rytvin, E.I.142101
 Ryumin, V.I.137679
 Ryumtsev, Y.I.137788
 Ryungenen, T.I.144825
 Rykhov, Ye.M.150611
 Ryvkin, S.M.133481,134580
134596,140857,140625,140623
143735,145960
 Ryzhakov, Y.I.147452
 Ryzhanova, N.V.140158
 Rzhnevskiy, M.B.148831
 Ryzhiy, V.I.134681
 Ryzhikov, I.V.134574
 Ryzhkov, G.I.137517
 Ryzhkov, E.M.148116
 Ryzhmanov, Y.M.146903
 Ryzhova, L.S.143212
 Rzaev, F.R.137616
 Rzepka, E.140156
 Rzhanov, A.Y.138011
 Rzhnevskii, M.B.143468
 Rzyanin, B.F.140377
 S
 Saadlah, F.A.146460
 Saam, W.F.144904
 Saar, A.M.E.148802
 Saari, P.M.143495
151614
 Saba-Jirmanus, N.151265
 Sabatire, P.C.150853
 Sabel'yanov, V.P.141553
 Sabharwal, A.K.135956
 Sabin, J.R.150854
 Sabinin, A.G.146607
 Sabirzyanov, A.V.145818
149392
 Sabitova, Z.E.142304
 Sablik, M.136679
 Sablik, M.J.152012,152404
 Sablina, K.A.137000
 Sabodash, P.F. 136954,151088
 Saboda, B.152539
 Saburi, T.147485
 Saburov, B.139810
 Saburova, R.V.134997
 Saburova, V.I.138311
 Saccetti, J.C.134290
 Saechetti, F.136791
 Sacedon, J.L.133089,133090
 Sachenkov, A.V.142954
149095
 Sacheti, N.C.148207
 Sachetler, M.H.151792
 Sack, W.144567
 Sacks, M.E.142243
 Sadagopan, V.133383
135911,136063
 Sadak, J.C.139370
 Sadakata, I.134075
 Sadaki, N.137607
 Sadananda, K.150303
 Sadaoka, Y.140501,149320
 Sadee, W.142637
 Sadywick, T.O.133738
 Sadhu, A.135142
 Sadikov, I.P.148364
 Sadilov, K.A.137869,149018
 Sadlej, N.143329,148137
 Sadoe, J.F.144336
 Sadykh Zade, S.I.138855
 Sadykh-Zade, S.M.149136
 Sadykov, E.K.148028
 Saegusa, F.139230
 Saeki, Y.138266,141347
 Salet, A.L.149106
 Saifullin, N.S.135542
 Saifullin, N.Sh.147708
 Saifullin, N.R.150884
 Safonov, I.Z.139528
 Safonov, V.152669
 Safonov, V.A.135492,135633
 Safonov, V.L.132936
 Safronov, E.L.141468
 Safronov, G.M.151683
 Saf'yan, T.L.138568
 Saga, T.133586
 Sagalaev, G.V.136269
 Sagaradze, V.V.136243
 Sagatov, M.A.151745
 Sagawa, T.136859
 Sagdeev, R.Z.146198
 Sagert, N.H.143067
 Sagoo, M.S.145287
 Sah, C.T.136789,139922
142374,143213,143637,143684
143793,145845,145848
 Saha, A.R.149332
 Saha, P.D.149747
 Sahagia, M.132890
 Sahagun, A.N.146853
 Sahai, V.144654
 Sahashi, T.143742
 Sahkharov, B.A.138189
 Sah, P.R.132979
 Sahota, H.S.146382
149745
 Saichuang, N.151159
 Said, H.144168
 Saidakhmedov, U.A.147656
 Saidoh, M.136056
 Saifullin, A.S.135614
 Saifullin, L.I.139615
 Saiki, K.136644,139925
 Saikin, K.S.147798
 Saileswaran, N.138876
 Saillant, R.B.150220
 Saimoto, S.150294
 Sainfort, G.149996
 Sainsbury-Carter, J.B. 141749
 Saint Paul, M.145340,152443
 Saito, H.134516,141386,143427
148929
 Saito, K.149798
 Saito, M.136351,149490
 Saito, S. 144310,145822,148013
 Saito, Y.152169
 Saitoh, M.134781,148081
 Saitta, G.148603,151403
 Saji, H.133985,142627
147995,148017
 Saka, H.133368,141660
 Sakagami, S.134420
 Sakaguchi, T. 140961,146609
 Sakaguchi, U.147954
 Sakai, H.140036
 Sakai, K.144580,144914
145922
 Sakai, M.134306,134992
 Sakai, S.133793,134940,135055
138756,150444
 Sakai, T.135790,136178
138495,147463,148991,150401
 Sakai, Y.133126,134722
140275,140501,149320
 Sakami, J.149144,149146
 Sakamoto, H.143488,148835
 Sakamoto, S.137228
 Sakata, H.140059
 Sakata, K.141366
 Sakata, S.135916,138128
 Sakatsume, S.137287
140708
 Sakeev, D.A.147556
 Sakharov, A.S.151149
 Sakharov, A.V.147363
 Sakhatskiy, G.P.133831
 Sakhnenko, V.P.135789
 Sakhno, A.G.135440
 Sakhno, G.A.150212
 Sakhnovskii, M.Y.145450
 Saki, T.143809
 Sakisaka, M.141650
 Sakodyskii, K.I.137529
 Sakov, Y.A.137708
 Sakseev, D.A.144251
 Saksel'tsev, V.G.136176
 Saksonov, Y.G.146925
 Saksonov, Yu.G.133258
 Sakudo, T.136707,137461
139526
 Sakuma, I.143739,144156
 Sakuma, T.140082
 Sakumoto, Y.133490,138522
138515
 Sakun, V.P.149177
 Sakurai, J.134992,142406
 Sakurai, T.135944,137879
141720
 Sakurai, Y.152262
 Sakwa, W.136301
 Salae, E.Y.143623
 Salae, E.Yu.136662
 Salakhutdinov, R.A.149863
 Salakhutdinov, V.K.138140
 Salama, C.A.T.137505
 Salama, K.145329,145331
152255
 Salamon, M.B.143038
 Salamon, N.J.150309
 Salaneck, W.151200
 Salaneck, W.R.141051
 Salanskii, N.M. 137866,139460
139535,140703
 Salardi, G.149655
 Salathe, R.148989
 Saldadze, K.M.147665
 Sale, D.H.150468
 Saleh, J.M.136420
 Saleme, E.147061
 Salares, A.144157,151715
 Salibekov, S.Ye.132778
 Salii, N.G.142934
 Salikhov, K.M.133014,142529
 Salimov, M.A.145115
 Salimov, V.G.142532
 Salinas, S.R.140689
 Salinger, G.L.139847,141653
141654
 Salive, M.L.144337
 Sal'kov, E.A.140177,146803
 Salli, I.V.137718,147759
 Salmanov, V.M. 143343,144007
 Salmans, L.R.146073
 Salmeron, M.149441
 Salmon, P.135011
 Sal'nikov, B.V.146354
 Saloksgas, J.151221
 Salomakhina, L.N.144665
 Salomatov, V.V. 139903,139908
151271
 Salomon, D.143558,147808
 Salomon, R.E.148988
 Salovey, R.143077
 Saltykov, L.S.146100
 Saltykova, N.A.146630
 Saluen'ya, S.S.137389
 Salugin, A.N.149995
 Salvadori, P.137571
 Salvo, H.L.140475
 Salyn, Y.V.138236
 Salzberg, J.B.134140,151027
 Salzverg, J.B.136900,139707
 Samain, A.149260,151279
 Samartseva, S.A.148036
 Samara, G.A.137448,137449
137455,140334,140721
 Samarin, A.M.135442
 Samarskiy, Y.A.137986
 Samartseva, G.P.135847
 Samartsev, V.V.136633
 Sambell, R.A.J.133665
 Samedova, T.G.136802
 Samodurova, I.D.148758
 Samiev, A.Z.142304
 Samoggia, G.145152
 Samoilenko, E.N.151107
 Samoilov, B.N. 134124,149480
 Samoilov, V.P.134541
 Samoilov, V.S.147164
 Samoilova, R.N.145440
 Samoilovich, A.G.137173
 Samokhvalov, A.A.140596
 Samokhvalova, L.G.141164
 Samokhvalova, O.A.141712
 Samorukov, B.E.149314
 Samosvat, V.A.152294
 Samosyuk, V.N. 133059,137711
138391
 Samoylov, M.I.148470
 Samoylov, V.S.133810
 Samoylovich, A.G.140540
 Samoylov, P.S.140811
 Sampar, D.S.135936
 Samplavskaya, K.K.132908
 Salae, E.Y.144284
 Sample, H.H.151265
 Sampson, W.B. 140644,151368
152081,152092

Sams, J.R.	135882	Sapozhnikov, Yu.L.	133073	Sattler, K.	140729, 150858	Savitskii, E.N.	141241	Schaffer, J.A.	144046
Sams, R.H.	138685	Sapozhnikov, Yu.L.	133073	Sattler, W.W.	152137	Savitskii, G.M.	136277	Schagina, N.M.	139554
Samson, J.A.E.	149738	Sapozhnikova, L.M.	133153	Satyukov, A.I.	135205	Savitskii, S.E.	140974	Schaibly, J.H.	144235
Samson, R.	147977	Sapozhnikova, O.V.	149328	Sau, R.	148683	Savitskii, V.G.	144556	Schacht, W.L.	143397
Samsonov, G.V.	134867, 135302	Sappenfield, K.M.	144226	Sauer, C.	150590	Savitskiy, Ye.M.	136557	Schanda, J.	143490
135379, 135382, 135421, 138880		Sapre, V.B.	142655	Sauer, E.G.	150945, 150947	Savitskiy, Y.M.	135771, 137730	Schapansky, E.J.	143577
139836, 141498, 144579, 145380		Saprygin, V.D.	150733	Sauer, R.	142684	Savitskiy, Y.M.	137845, 137734	Schapery, R.A.	141907, 141908
146190, 147274, 147274, 149713		Saprykin, I.P.	136946	Sauerbrey, P.	144602	Savkin, M.E.	138319	Scharfetter, D.L.	135155
150414, 138248, 150486, 150608		Saprykin, V.A.	136969	Sauermann, H.	143824	Savkin, V.A.	147250	Schermann, A.	151617
Samsonov, V.P.	133306	Sapunov, V.T.	136076	Saul, D.M.	152403	Savkin, V.G.	147422, 147425	Scharpf, D.W.	133472
Samsonyuk, I.M.	141032	Saques, A.A.	148219	Saul, G.	144548	Savkina, L.Ya.	136487	Scharwaechter, R.	150435
Samuels, R.J.	142042	Sarabeev, V.F.	148258	Saulgozis, Y.Z.	147131	Savoshchenko, V.S.	135363	Schastlivtsev, V.M.	133055
Samuelsen, E.J.	149639	Sarachik, M.P.	152245	Saulgozis, Yu.Sh.	136938	Savostin, T.D.	145500	Schatt, W.	150590
Samuelson, E.J.	146055	Saraeva, I.M.	137785	Saunders, B.J.	140937	Savoy, S.A.	145041	Schatz, P.N.	140138
Samuelson, R.R.	150532	Saraie, J.	132966, 133151	Saunders, J.K.	148005	Savoye, E.D.	149087	Schaub, W.E.	144181
Samuelsson, L.I.	140259	Sarakhov, A.I.	144356	Saunders, N.H.	137039	Savranskii, L.I.	150976	Schauer, A.	144266
Sanada, T.	145793	Sarakhov, A.I.	135292	Saunders, S.C.	136313	Savrova, O.D.	135435	Schaer, L.D.	140819, 142526
Sanadze, V.V.	150314	Saramago, B.J.V.	148765	Saunders, D.H.	136885	Savruk, M.P.	147060, 147064	Schechter, D.	136857
Sanasaryan, N.S.	150551	Saravia, L.R.	143632	Saur, E.J.	152137	Savruk, M.P.	147066, 151139	Schechtman, B.H.	134572
Sanche, L.	134032	Sarbu, C.	134531	Saurel, J.M.	151496	Savva, S.P.	141789, 150405	Schedler, E.	146098
Sanchez, A.	142607	Sarcier, K.M.	152514	Sausaman, D.K.	144948	Savva, S.P.	141789, 150405	Scheel, H.J.	133220, 136756
Sanchez, A.S.	143196	Sargent, D.H.	140980, 140981	Sausin, V.Y.	136378	Savteyeva, S.M.	147532	Scheel, H.J.	133220, 136756
Sanchez, D.H.	134925	Sargent, F.P.	147964	Sauthoff, G.	141330	Savteyeva, S.M.	147532	Scheer, M.D.	145941
Sanchez, J.	141467	Sarges, K.H.	133897	Sautter, F.K.	139370, 139300	Savteyeva, S.M.	147532	Scheel, R.R.	140099
Sanchez, J.M.	150140	Sargis, D.A.	137955		150773, 150790	Savteyeva, S.M.	147532	Scheide, E.P.	142170
Sanda, J.	148905	Sari, C.	144796	Sauvage, J.A.	143794	Savvin, V.S.	146767	Scheidecker, J.P.	142603
Sanda, T.	134853	Sari, S.O.	144589	Savage, A.	146579	Savvinov, A.M.	133986	Scheiner, B.J.	136423, 138351
Sandakova, M.I.	134812	Sarian, S.	138451	Savage, W.R.	152244	Sawa, B.	133151		138659, 141045, 144861
Sander, L.M.	143744	Saringulyan, R.S.	144656	Savanick, G.A.	136571	Sawa, G.	134808, 143644	Scheirer, S.T.	141522
Sandera, J.	144526	Sariso, S.E.	134546	Savary, A.	137213	Sawada, K.	149589	Scheithe, W.	130403
Sandercrook, I.R.	148686	Sarkar, A.K.	134039, 146281	Savari, E.E.	146745	Sawada, S.	135050	Scheler, G.	139527
Sandercrook, J.R.	139650	Sarkar, B.	141502, 141549	Savateyev, V.G.	147476	Sawada, Y.	134260, 149557	Schelig, B.	150841
	143266, 148671, 151460		144117	Savchenko, I.F.	140571	Sawada, Y.	134260, 149557	Schellhase, M.	133827
Sanders, H.R.	151995	Sarkar, D.	151753	Savchenko, V.A.	145875	Sawaki, N.	134803, 146812	Schelten, J.	134914, 152548
Sanders, J.V.	146898	Sarkar, N.K.	148645	Savchenko, V.I.	137268, 142855	Sawamura, K.	134768		152549
Sanders, R.N.	144897	Sarkisov, V.Kh.	147801	Savchenko, V.S.	147558	Sawatsky, E.	142151	Scheldes, R.	143163
Sanderson, R.J.	148542	Sarkisyan, N.E.	147169	Savchenko, Yu.I.	151343	Sawatsky, E.	137840, 141352	Schemmel, R.R.	137552, 143842
Sandfort, R.M.	133127, 133188	Sarkis'yants, N.A.	149189	Savchuk, A.N.	148457	Sawatsky, E.	137840, 141352		143844
	152507	Sarkozy, R.F.	144389	Savchuk, V.K.	151928	Sawatsky, G.A.	137402, 146988	Schenck, A.	145016
Sandifer, J.P.	147310	Sarma, A.C.	151766	Save, M.A.	144692	Sawaya, S.	148178, 148179	Schenck, P.	145590
Sandiford, B.B.	144525	Sarnatskii, V.M.	148342	Savel'ev, B.A.	132900, 140090	Sawaya, S.	148178, 148179	Scheraga, H.A.	139441
Sandin, T.R.	152371	Sarrazin, S.	146805		144487	Sawyer, T.F.	144403	Scherz, U.	151586
Sanditov, D.S.	140443	Sarsbinov, Sh.Sh.	151371	Savelev, G.A.	151668		144434	Scherzer, B.M.U.	146298
Sandler, M.H.	142266	Sartiso, V.K.	134498	Savel'ev, S.S.	136545	Sawyers, K.N.	139754		147842
Sandler, N.I.	146447	Sarzhan, G.F.	133387	Savel'eva, A.N.	142257		141756, 142119, 144674	Schettino, V.	151590
Sandler, R.A.	141828	Sarzhe, V.I.	135296	Savel'eva, I.A.	146611	Saxena, A.	137748	Scheuerman, R.F.	138284
Sandomirskii, N.M.	141217	Sarzhetskii, A.M.	137106	Savel'eva, L.F.	141537	Saxena, A.M.	152082	Scheuer, P.B.	134233
Sandomirskii, V.B.	149311		145639, 145649	Savel'eva, M.V.	138360	Saxena, A.P.	148308	Schick, M.J.	133697
Sandor, B.I.	143740	Sasrzhetskii, V.A.	147151	Savel'yev, A.D.	137370	Saxapina, V.I.	145544	Schiebel, U.	152522
Sandoz, G.	142049	Sasaki, A.	145111	Savel'yev, B.A.	146525	Sayenko, M.I.	146527	Schieber, M.	135058, 138598
Sandri, G.	144981	Sasaki, F.	151924	Savel'yev, G.A.	137338, 137988	Sayer, M.	145409		144275, 150088
Sandrock, G.D.	150133	Sasaki, H.	138782, 145741	Savel'yeva, T.S.	133506	Sayers, D.E.	140557	Schiessl, H.W.	144966
Sands, A.E.	141816	Sasaki, T.	134332, 152593	Savenko, P.A.	148255, 151175	Saykina, A.V.	133464	Schiff, D.	141596
Sands, G.	144534	Sasaki, W.	134980, 151981		151175	Saykina, L.La.	133786	Schiffer, J.P.	145069
Sandulescu, A.	134887	Sasaki, Y.	137253, 133388	Savenkov, V.V.	146318	Sayko, I.B.	150722, 150721	Schiffmacher, G.	146337
Sandulova, A.V.	151771	Sasakura, H.	143515	Saverina, S.M.	142485	Saylor, T.K.	145676	Schiffres, D.R.	136691
Sanford, W.	136189	Sashital, S.R.	133350	Savich, I.A.	151555	Saynajakangas, S.	149523	Schijve, J.	133644
Sangster, M.J.L.	133912	Saslow, W.M.	137597	Savichev, E.I.	141163	Sayne, E.V.	138192	Schiller, H.	149287
Sangwal, K.	138744	Sass, L.	134427, 134428	Savich, I.A.	151555	Sayutin, G.I.	139381, 147715	Schilling, J.	136769
Sanikidze, J.G.	136991	Sass, S.L.	138467, 138468	Savichev, E.I.	141163	Sazhin, V.S.	135384, 135501	Schilling, J.S.	137508
Sanin, A.L.	134827, 148316		144277, 144287	Savich-Maglie, G.	138683	Sazhnikov, V.A.	139306	Schilling, W.	143272
Sanin, K.V.	134752, 134791	Sasser, T.	152661	Savikhina, T.I.	145638	Sazhnikov, V.S.	151552	Schillinger, D.E.	138779
Sankar, S.V.	151257	Sastri, G.P.	134630	Savin, A.K.	151675	Sazonov, L.A.	136710	Schilt, A.A.	138672
Sankin, V.I.	134463	Sastri, S.B.S.	134454	Savin, E.P.	133345, 134568	Sazonov, Y.I.	143173	Schimmer, R.	150748
Sannes, F.	149717, 149718	Satake, T.	149257	Savin, E.S.	142831, 150199	Scacciati, G.	148242	Schindler, A.I.	152387
Sandle, N.K.	135926	Satarova, L.M.	137963	Savin, G.N.	136941	Scala, E.	138232, 146163	Schindlmayr, R.	147001, 147003
Sannikov, D.G.	151157	Sathiananda, K.	140464, 149334	Savin, N.I.	137065	Scalapino, D.J.	143919, 145339		147011
Sano, H.	135101	Satkyamoorthy, M.	134153	Savin, V.I.	149474		152335	Schinke, D.P.	148393
Sano, M.K.	133206	Sato, A.	135005, 140260, 141882	Savina, G.I.	136401	Scalzo, J.C.	133406	Schinkel, C.J.	148427, 149546
Sano, R.	144999	Sato, H.	134529, 152458	Savinov, E.J.	146916	Scales, S.	137846	Schindler, A.	134525
Sansen, W.N.	134759	Sato, K.	133929, 134775, 134887	Savinov, V.K.	133271	Scales, S.A.	146044	Schirber, J.F.	134087, 143934
Sansone, E.B.	139824		144463, 151545, 151584	Savinov, V.M.	146217	Scales, S.A.	146044	Schireiner, A.F.	146905
Sansores, L.E.	146983	Sato, M.	151981	Savintsev, P.A.	146767	Scalzo, J.C.	133406	Schirmer, O.F.	142818
Santelli, M.L.	151283	Sato, N.	133149, 144908		146768	Scanlon, R.D.	133266	Schlabach, T.D.	144381
Santiago, A.A.	143539	Sato, S.	133692, 147413	Savinskii, A.K.	140814		138696, 150347	Schlagheck, W.	142548, 148068
Santoro, A.	141532	Sato, S.	138612, 147413	Savitskii, V.G.	134452	Scarfone, L.M.	148129	Schlangenotto, H.	148200
Santoro, G.	150012	Satoh, M.	133983, 133988	Savitskaya, A.N.	136760	Scarrab, W.P.	138853	Schlapp, W.	132856
	150012	Satoh, M.	133983, 133988	Savitskaya, L.F.	140518	Scarton, H.A.	139442	Schlecht, R.G.	145497
Santry, D.C.	145411		150203, 150229	Savitskaya, O.P.	146324, 147629	Scarzello, J.F.	146020	Schlegel, A.	146080
S. ntucci, S.	149675	Satoh, T.	152203		150601, 150623	Schaeaf, J.W.	148663	Schleifer, P.	145591
San'ya, M.	134129	Satoko, C.	145582	Savitskii, A.I.	137560	Schaafe, H.F.	148085	Schlenker, C.	151930
Saporski, M.	136563	Satomura, M.	148769	Savitskii, E.M.	150549, 142207	Schaefer, A.R.	143605	Schlenker, J.	149993
Sapogova, N.A.	134183, 145286	Satou, M.	134341, 136067		141303, 141583, 144162, 147283	Schaefer, D.W.	140095	Schlesinger, M.	136784, 143199
Sapoval, B.	133867, 133868	Sattar, M.A.	142142		149983, 150461	Schaefer, R.J.	135895	Schleusener, S.A.	135199
Sapozhnikov, M.N.	137271	Sattarov, D.K.	145681			Schaer, G.R.	144940		
Sapozhnikov, Y.L.	138361					Schaf, J.	149562		
						Schaffer, A.	135139		

AUTHOR INDEX

- Schlev, R. 143428
 Schlichting, U. 151311
 Schlippf, J. 147003, 147011
 Schlosser, P. 139339
 Schlosser, W.F. 152301
 Schlottbauer, T.C. 136981
 Schlottbauer, T.C. 139816, 151204
 Schottmann, P. 134707, 137492
 Schluter, M. 145136
 Schluter, R.B. 142203
 Schmadebeck, R.L. 152571
 Schmatz, D.J. 144961
 Schmatz, W. 134914, 139580
 Schmeckenbacher, A. 135209
 Schmid, C. 136892
 Schmid, F. 133176, 139030
 141246
 Schmid, K. 146713, 147534
 Schmid, P. 151720
 Schmidt, D. 138403
 Schmidt, F. 140905
 Schmidt, G. 151174
 Schmidt, J.E. 149770
 Schmidt, K.P. 140873
 Schmidt, L.D. 141083
 143721
 Schmidt, M. 146959
 Schmidt, P.H. 134830, 152167
 Schmidt, R.M. 142022
 Schmidt, R.V. 136973
 139322, 139773, 152255
 Schmidt, S.C. 150092
 Schmidt, T.R. 150679
 Schmidt, W. 133421
 150222, 150966
 Schmidt-Bruken, H. 132856
 Schmitt, F.M. 134939
 Schmitt, J.L. 150046
 Schmitt, L.A. 150392
 Schmitt, J.P.M. 147895
 Schmitz, G.K. 141283
 Schmucker, R. 144609
 Schnabel, B. 139527
 Schneeberger, F. 146546
 Schnegg, P.A. 143451
 147985, 151641
 Schneider, A.A. 149292
 Schneider, C.P. 133289
 Schneider, D. 145783
 Schneider, G.R. 141333
 Schneider, I. 140119
 Schneider, J. 134349, 142818
 150937
 Schneider, M. 133204, 144145
 147544, 150682
 Schneider, M.J. 142452
 Schneider, R.F. 141384
 Schneider, S.J. 132843, 135676
 Schneider, T. 134624, 134944
 135780, 140319, 140733, 152350
 Schneider, W. 133725
 Schneider, W.O. 141992
 Schneider, W.R. 140050, 150205
 Schnitzke, K. 137743, 149487
 Schnopper, H.W. 151758
 Schnur, J.M. 137229, 138071
 Schober, T. 138805
 Schockey, D.A. 141256
 Schoebel, K.W. 145655
 Schoen, L. 151929
 Schoenmaekers, W.K. 152640
 Schoenwald, J. 145251
 Schoen, J.M. 138544
 Schoeters, E. 147819
 Scholes, I.R. 136130
 Scholes, P.H. 137305, 138172
 139299, 140824
 Scholes, S. 146317
 Scholl, R.F. 149351
 Scholz, A. 144993
 Schommers, W. 143590
 Schon, G. 147794
 Schonfeld, E. 152571
 Schonhammer, K. 136780
 146672, 151946
 Schronherr, E. 140071
 Schoolar, R.B. 144396, 144472
 Schooley, J.F. 134985, 137735
 152103, 152131
 Schoonheydt, R.A. 134804
 Schoonman, J. 134698, 134699
 Schoot, C.J. 138299
 Schork, L. 134527
 Schott, M. 134601, 137357
 Schott, S. 144481
 Schott, T.A. 136744
 Schotterer, U. 138169
 Schramm, R.E. 139891, 144309
 Schreder, G. 134670
 Schreiber, D.S. 149477
 Schreiber, J. 135013, 146077
 Schrieffter, J.R. 140618
 Schriempf, J. 134294
 Schroder, B. 134288
 Schroder, D.K. 133152, 137512
 137668, 139325
 Schroeder, D.R. 150260
 Schroeder, H.W. 138036
 Schroeder, H.A. 140993
 Schroeder, H.H. 150730
 Schroeder, P.A. 152296
 Schroedl, M.A. 133462
 143640
 Schroeder, J. 148669
 Schroeder, K. 146986
 Schroeder, D. 149001
 Schlter, W.H.H. 134871
 Schwartz, L.H. 143556
 Schubert, A. 132881
 Schubert, K. 133072, 136008
 138726, 146852
 Schubert, W.A. 147612
 Schuck, J. 140040
 Schuda, F. 136645, 150825
 Schuele, D. 137356, 143641
 143643
 Schueler, D.G. 145420
 Schuermeyer, F.L. 144272
 Schuetz, W. 139071, 139089
 Schuka, A.A. 137441, 150716
 Schulaudt, C.M. 149539
 Schule, W. 146759
 Schulke, W. 134386
 Schuller, J.M. 151860
 Schuller, M.F. 146523
 Schullman, L.S. 135768, 146381
 Schulman, S.L. 147873
 Schulson, E.M. 135817, 140783
 141855
 Schulte, E. 151802
 Schuler, M. 151895
 Schultheiss, T. 133719
 Schultz, A.W. 141633
 Schultz, P.C. 137294, 146891
 Schultz, T.D. 133877
 Schulz, F. 140394, 148131
 Schulz, G. 139664
 Schulz, G.J. 134032
 Schulz, H. 139717
 Schulz, H.H. 147911
 Schulz, J.P. 152166
 Schulz, M. 136783, 145309
 145314
 Schulz, U. 135976
 Schulz-DuBois, E.O. 140189
 Schumacher, D. 145827
 Schumacher, E. 140284
 Schumacher, G. 149486
 Schumacher, H. 139580
 Schumacher, J.C. 148254
 Schumann, P.A. 133289, 134678
 Schunke, R.H. 138251
 Schumacher, R.L. 151299
 Schurmann, D. 142548, 148068
 149261
 Schurmann, H.K. 137046
 139911, 148490
 Schuster, D.M. 152589
 Schuster, H.G. 138501, 142754
 149460, 152198
 Schuster, S.E. 135232
 Schutt, J.B. 144937, 150772
 Schutte, W.C. 142691
 Schuttler, R. 139285
 Schutz, O. 139425
 Schuurmans, M.F.H. 134044
 Schwab, C. 142832, 145554
 Schwab, J.J. 148533
 Schwall, R.E. 149446
 Schwan, K.P. 149252
 Schwara, R. 149720
 Schwartz, A. 144466
 Schwartz, A.M. 142198
 Schwartz, B. 133326, 139283
 142166, 149013
 Schwartz, B.B. 143911, 152086
 Schwartz, L.H. 150211
 Schwartz, M. 137043, 151633
 Schwartz, M.W. 146989
 Schwartz, N. 144360
 Schwartz, R. 150089
 Schwartz, R.W. 140138
 Schwarz, K. 136620
 Schwarz, K.W. 149451
 Schwarz, R.B. 141669
 Schwarz, S.E. 143259
 Schwarzer, E. 151575
 Schwarzl, F.R. 142848
 Schweg, L.J. 135065
 152485
 Schweiger, G. 140194
 Schweikert, E.A. 135461
 Schweitzer, J.W. 152244, 152421
 Schwenk, A. 136723, 147997
 Schwentner, N. 134633
 Schwettmann, F.N. 138693
 Schwettman, H.A. 143877
 152151
 Schwetz, K. 138265
 Schwidsky, F. 134364, 137073
 Schwidal, K. 149510
 Schwind, E. 139339
 Schwotter, G. 134887
 Schwotzer, H. 151913
 Schwuttke, G.H. 135455
 133742, 141411, 146130, 150308
 Sciammarella, C.A. 138862
 Scifres, D.R. 142537
 Sclafani, A. 152015
 Scoles, G. 145047
 Scott, A.B. 144448
 Scott, B.A. 133107, 137177
 141381, 142804, 145078, 152556
 Scott, D. 133651
 Scott, F.C. 134181
 Scott, G. 143628
 Scott, G.B. 134315
 Scott, J. 140034
 Scott, J.F. 137130, 145026
 148690, 148691, 151039
 Scott, J.J. 138984
 Scott, M.W. 140563
 Scott, R.W. 146301
 Scott, T.E. 133020
 Scott, W. 132967, 146911
 Scott, W.C. 152673
 Scruggs, J.A. 138663
 Scruton, G. 138732
 Scrutton, R.F. 147428
 Seah, D.G.S. 148451
 Scudieri, F. 143195
 Scully, M.O. 143026, 149454
 150752
 Scully, R. 146114
 Seacrist, L.S. 144892
 Seagle, S. 136191
 Seah, M.P. 137650
 Sealy, B.J. 132957, 135947
 144293, 144327
 Seaman, L. 141356, 141719
 Seamon, R.E. 152566
 Searle, C.W. 134948
 152272
 52219
 Sears, M.P. 143919
 Seats, J.H. 136451
 Seballo, A.A. 139298
 Secco, E.A. 148556
 Sechenov, D.A. 138569
 Sechenov, V.A. 142783
 Sechkarev, A.V. 142761, 148678
 150244
 Seckharev, A.V. 148678
 Seconi, G. 147867
 Sedaghat, A.K. 137166
 Seddon, W.A. 135881
 Sedelnikov, Ye.P. 147689
 Seder, G. 142052
 Sedgwick, T.O. 133192, 138604
 145934, 146859
 Sedletsii, R.V. 135864
 Sedokov, L.M. 147206
 Sedov, E.A. 134199
 Sedov, L.N. 150017
 Sedov, N.N. 137651, 137936
 Sedov, V.I. 147245, 147345
 150407
 Sedov, V.L. 139463
 Sedov, V.Ye. 133243
 Sedova, S.A. 141400
 Sedriks, A.J. 136087
 142027
 Sedykh, V.S. 150733
 Seeber, B. 141147
 Seeger, A. 145827, 147024
 147382, 152113
 Seehra, M.S. 147926
 Seie, H. 145325
 Seeman, T.A. 144967
 Segal, L.D. 135888
 Segal, N.G. 145681
 Segal, V.M. 135263, 147416
 Segawa, T. 150678
 Segel, J.L. 149255
 Segel'nan, B.S. 135573
 Segmuller, A. 140239
 Segnan, R. 151753
 Segond, R. 150605
 Seguin, H. 140886
 Seiber, B.A. 145080
 151147
 Seibel, F.T. 149719
 Seidel, H.D. 149814
 Seidl, E. 134892, 148640
 Seidl, M. 140519
 Seidman, D.N. 132925
 Seidov, Y.M. 152275, 152238
 Seigmann, H.C. 140092
 Seignac, A. 137213
 Seilman, S. 144823
 Seiner, J.A. 139387
 Seino, D. 149610
 Seiranyan, K.B. 134546
 Seisyan, R.P. 136661, 137278
 140009, 142534, 143776
 Seitov, E.P. 140515, 140516
 Seitz, D.W. 142207
 Seitz, E. 139580
 Seitz, F. 133846, 133851
 Seitz, J.R.M. 149802
 Seitz, M.A. 143850
 Seitz, W.A. 133905, 136686
 142687
 Seiver, R.L. 140989
 Sekerka, R.F. 132929, 138748
 Seki, H. 134572
 Seki, S. 145353
 Seikikawa, M. 136690
 Sekine, K. 151571
 Sekizawa, H. 135045
 Sekula, S.T. 152143
 Selders, M. 137131
 Sel'disheva, E.B. 136920
 Seldon, M.M. 146509
 Selemir, V.D. 137638
 Selenkov, G.M. 146499
 Seleznev, B.I. 140169
 Selezhev, V.N. 133960, 147828
 Seleznev, V.P. 149894
 Seleznev, A.G. 141978
 Selier, P. 136531
 Selin, G.N. 135068
 Selin, V.V. 138189
 Selivanov, V.F. 138464, 139837
 139838
 Selivanov, V.V. 135409
 Selker, M.L. 146204
 Selkin, A. 143390
 Sel'kin, A.V. 151649, 151440
 Sell, D.D. 135145
 Sell, N. 143255
 Selle, D. 150039
 Sellers, G.J. 148430
 Sellin, I.A. 149026
 Sellmyer, D.J. 137836, 150868
 Seltzer, M.S. 141867
 Selvaggi, P. 139081
 Selway, R.L. 140869, 151793
 Selwood, P.W. 139315
 Selyanina, V.G. 138243, 142251
 Selyutin, V.P. 140833
 Selzmann, H. 151665
 Sem, M.F. 151687
 Semak, D.G. 147756
 Seman, J.A. 133103
 Semchishen, M. 148469, 151278
 Semchishin, I.V. 140834
 142362, 149118
 Semenenko, E.E. 140451
 Semenenko, V.Ye. 133285
 Semenovich, S.A. 133153
 Semenov, A.A. 133162
 Semenov, A.P. 150768
 Semenov, B.N. 142914
 Semenov, E.S. 145936
 Semenov, N.N. 135335
 Semenov, V.E. 139877
 Semenov, V.G. 135444
 Semenov, Y.P. 143839
 Semenova, N.M. 149950
 Sementsov, D.I. 148034, 149532
 Semenyuk, N.P. 148874
 Semerak, F.V. 151232
 Semerkova, I.A. 147560
 Semes, D. 149063
 Semichastnaya, A.V. 137008
 Semiletov, S.A. 150062
 160068
 Semin, G.K. 148029
 150944
 Seminara, A. 149936
 Semizorov, A.F. 149405
 Semkina, N.V. 145820
 Semkina, O.I. 138127
 Semkina, V.A. 134978
 Semler, T.T. 151187
 Semochkina, L.A. 135737
 Semones, D.E. 143678
 Semov, M.P. 145517
 Semura, J.S. 152269
 Senyachko, G.Ya. 147678
 147679
 Sen, P. 151800
 Sen, P.K. 149381, 149696
 Sen, P.N. 143692
 Sen, S.K. 142469
 Sen, U. 151312
 Senateur, J.P. 149564
 Senatorova, L.S. 142333
 Senatov, K.Ya. 134541
 Senatskii, Y.V. 149793
 Senchukov, F.D. 139008
 Senechal, R.R. 133253
 Senftle, F.E. 141641
 Sen Gupta, H.M. 148091
 148091
 Sengupta, M. 136189, 142866
 Sengupta, P. 149595

AUTHOR INDEX

- Sengupta, R. 149484
 Sengupta, S. 134039, 142778
 SenGupta, S.P. 137120, 147913
 Senicki, E.M. 143799
 Senilev, G.V. 141909
 Senkevich, A.I. 139653
 Senkevich, N.A. 135272
 Sen'ko, A.V. 149732
 Sen'ko-Bulatnyi, I.N. 152568
 Sennkova, T.I. 149058
 Senoshenko, O.V. 151834
 Sensintaffar, E.L. 141722
 Senoo, M. 143783
 Sentyurikhina, L. 150727
 Sentyurin, I.G. 144890
 Sentura, S.D. 133980, 134975
 Sentyurin, E.G. 147776
 Sentyurina, N.N. 133360
 Senyushko, V.A. 146100
 Septier, A. 152214
 Sepucha, R.C. 146409
 Sequeira, A. 146948
 Seraphin, B.O. 139450
 Serdega, B.K. 143671
 Serdyuk, V. 149068
 Serdyuk, V.V. 138364, 138365
 138442
 Serdyukov, L.I. 138923
 Serebrennikov, V.V. 132872
 Serebrennikova, V.E. 133306
 Serebryakov, V.A. 138054
 Serebryakov, Y.A. 146897
 Serebryakova, T.I. 139836
 Serebryanskaya, L.M. 135378
 Sereida, P.A. 142260
 Seregin, P.P. 133345, 134568
 151745
 Seregin, V.M. 144616
 Serensen, S.V. 133706, 142051
 Sereykayte-Yuozonene, L. 145285
 Serezhkin, V.N. 146266, 146844
 Serezhkina, L.B. 142591
 Serfzok, G. 139557
 Sergeenkov, Y.V. 135782
 Sergeev, N.N. 142901
 Sergeev, O.A. 140279, 145389
 Seregin, V.M. 144616
 Sergeev, V.P. 138719
 Sergeev, Y.L. 143598
 Sergeeva, G.G. 148403
 Sergeeva, V.V. 142250
 Sergent, M. 149464
 Sergeyev, R.M. 138132
 Sergeyeva, L.V. 148463
 Sergiyevskaya, T.N. 150053
 Serginova, M. 144442
 Serikov, V. 141439
 Serin, B. 143967
 Serneels, R. 150192
 Serov, V.I. 136134
 Serova, F.G. 139467
 Serpan, C.Z. 140311
 Serra, A. 149357
 Serravalle, G. 152015
 Serreze, H.B. 137083
 Servidori, M. 147006
 Servis, H.J. 151251
 Serway, R.A. 133894
 Serwicki, H. 137014
 Sery, R.S. 152540
 Seryakova, I.V. 146187
 Seryi, V.I. 148816
 Seryugin, A.L. 137369
 Seryugina, A.S. 144912, 146776
 Sessler, G.M. 137942
 Sessoms, A.B. 151286
 Seth, A. 150954
 Seth, G.L. 133134
 Seth, K.K. 136750
 Seth, T.N. 134151
 Sethares, J.C. 145743
 Sethi, B.R. 140043
 Sethuramiah, A. 141720
 Setkina, V.N. 138152
 Setkina, V.N. 142632, 146261
 Seto, J. 152191
 Seto, T. 133149
 Setrin, D. 145309
 Sette, D. 143195
 Setty, T.H. 146593
 Setzer, W.C. 146547
 Sevast'yan, A.P. 145531
 Sevast'yanov, R.I. 135711
 Sevchenko, A.N. 136877, 148841
 Severdno, V.P. 133700, 133704
 135802, 135803, 136394, 141295
 142821, 145278, 145300, 152052
 Severi, M. 133744, 136600
 139350
 Severin, E.N. 145536
 Severin, N.V. 136060
 Severin, P.A. 147409
 Severinchik, N.A. 139116
 147174
 Severov, M.A. 147689
 Severova, T.A. 144869
 Severyukhin, A.A. 151152
 Seville, A.H. 151247
 Sevryukov, N.N. 135638, 138338
 Sevyukov, N.N. 135638
 Sewwl, K.G. 140863
 Seyferth, D. 139294
 141043, 144576
 Seyl, R.G. 144838
 Seymour, E.F.W. 142621
 Seymour, R.N. 145258
 Seys, A.A. 133783
 Seysyan, R.P. 137277
 Seyterth, D. 141011
 Sgibnev, E.V. 139265
 Sgibnev, I.V. 149171
 Sha, G.T. 150310
 Shabadash, A.N. 145543
 Shabaik, A.H. 141266
 Shabalin, I.I. 144824
 Shabanov, V.F. 145488, 148681
 Shabanova, L.N. 143209
 151759
 Shabanova, S.V. 146154
 Shabel, N.N. 137573
 Shablina, V.A. 145813
 Shabliy, O.N. 148235
 Shabliya, A.V. 136222
 Shachnev, V.I. 146723
 Shacklette, L.W. 134743
 Shadchin, Y.A. 138788
 Sha'fai, L. 142463
 Shafer, M.W. 134003, 134996
 135898, 136695, 138244
 Shaffer, J.C. 134328, 143548
 Shaffer, R.A. 142033
 Shafizade, R.B. 145502
 Shafer, E.D. 150320
 Shafranov, M.D. 151690
 Shafranovich, E.G. 147296
 Shafrin, E.G. 142349
 Shagabudinov, R.I. 136594
 Shagal, A.M. 145667
 Shagalov, M.R. 152513
 Shageev, M.N. 146996, 148269
 Shagidullin, R.R. 148036
 Shagisultanova, G.A. 145715
 Shah, D. 139187, 139133
 Shah, I.D. 141227
 Shah, I.S. 132945, 138658
 Shah, J.S. 134968
 Shah, M.L. 140836, 148336
 Shahi, K. 149341
 Shahinian, P. 136927, 150404
 150327
 Shahtahmasebi, N. 145001
 Shai, C.M. 144937
 Shaidurov, G.F. 146127
 Shaikhiev, G.F. 143049
 Shaina, Z.I. 141150
 Shakhabinov, A.S. 138227
 Shakhkamy, A.S. 152033
 Shakhnes, Yu. A. 150775
 Shakhmanova, G.V. 147484
 Shakhkalamyan, G.S. 136052
 Shakhnazarov, V. 133037
 Shakhnazarov, Y.V. 135818
 141920
 Shakhno, I.V. 138360
 Shakhshayev, G.M. 135023
 Shakhhtakhtinskii, M.G. 143100
 Shakhtarin, V.N. 134883
 Shakhverdov, T.A. 137899
 Shakin, O.V. 134320
 Shakirzyanova, F.R. 134895
 Shaklee, K. 146722
 Shakmanskii, G.V. 139153
 Shalabutov, Y.K. 148475
 Shalabutov, Yu. K. 132944
 Shalaev, A.M. 134870
 Shalae, E.A. 148602
 Shalaeva, L.F. 135428
 Shalaginov, V.N. 135385
 Shalashov, V.A. 149908
 Shaldervan, A.I. 133332
 Shaldin, Y.V. 140022
 Shaldin, Yu. V. 134136
 Shalev, A. 138915
 Shalimova, K.V. 149328, 150290
 150805
 Shalin, V.N. 139001
 Shaltiel, D. 145073
 Shalyapin, A.L. 143456
 Shalysin, A.N. 137100
 Sham, L.J. 141143, 143391
 143409, 143744
 Shamaev, V.I. 138301, 138319
 Shamaiko, L.P. 151555
 Shamba, E.M. 145432
 Shamina, O.G. 138852
 Shamparova, O.S. 132917
 Shamyakov, A.A. 139556
 Shand, M.I. 137176
 Shane, J.R. 147944
 Shaner, J.W. 138688
 Shanfield, Z. 152407
 Shang, D.C.T. 145663
 Shanina, B.D. 151056
 Shank, C.V. 139322, 140168
 151373
 Shankle, G.E. 137841
 Shanks, D.E. 136423
 Shanks, H.R. 152117
 Shanley, C.W. 152223
 Shannon, J.R. 149096
 Shanskii, L.I. 151616
 Shante, V.K.S. 149354
 Shantsev, I.P. 139830, 12405
 Shanurin, Yu. E. 148080
 Shapet'ko, N.N. 136762
 Shapira, Y. 135785, 136961
 137599, 137810, 142992, 143730
 143832, 144013, 145891, 152379
 Shapiro, A.I. 133885
 Shapiro, A.M. 144769
 Shapiro, E. 146538, 147354
 Shapiro, E.Z. 149172
 Shapiro, G.S. 139765
 Shapiro, M.K. 142313
 Shapiro, S. 144391
 Shapiro, S.L. 137206, 151727
 Shapiro, S.M. 149513
 Shapiro, V.E. 139830, 152405
 Shapiro, V.G. 136715
 Shapiro, V.I. 146451
 Shapiro, V.L. 143103
 Shapiro, Y.Z. 137479, 138628
 Shapkin, V.V. 139493
 Shapkina, Y.S. 145610
 Shapkina, Yu. S. 133269
 Shaposhnik, S.Sh. 136536
 Shaposhnikova, T.A. 137442
 149050
 Shaposhniki, S.S. 139360
 Shapoval, E.A. 134895
 Shapovalov, V.A. 133960
 147828
 Shapovalov, V.P. 136551
 147557
 Shapovalova, O.M. 136326
 Shappirio, J.R. 133088, 145621
 Sharaevskii, A.P. 135411
 Sharapov, V.M. 135992, 147697
 Sharda, G.D. 133134
 Share, S. 140943, 152692
 Shareiko, L.V. 140974
 Sharfiev, M.S. 141139
 Sharifi, P. 142956
 Sharivker, S.Y. 140530
 Sharko, A.V. 144012, 148267
 151150, 151173
 Sharma, B.S. 133122
 Sharma, C.L. 135956
 Sharma, J. 141451
 Sharma, K. 151406
 Sharma, M.N. 134251, 134253
 148425, 149117, 150126
 Sharma, M.P. 149578
 Sharma, R.G. 146464
 Sharma, R.K. 146382
 Sharma, S.C. 143113
 Sharma, S.D. 140713
 Sharma, S.K. 146879
 Sharma, S.N. 147519
 Sharma, T.P. 140069
 Sharnoff, M. 142489, 147816
 Sharon, B. 140521
 Sharon, T.M. 145757
 Sharonov, Y.P. 144007
 Sharonova, T.N. 136476, 136485
 Sharov, A.F. 135646
 Sharov, B.A. 135788, 149693
 Sharoyan, E.G. 148181
 Sharp, J.V. 144851
 Sharp, M.R. 137818
 Sharp, R.D. 137900
 Sharp, R.M. 133097
 Sharpatyi, V.A. 135607
 Shashin, M.Ya. 144660
 Shashkina, T.B. 148063
 Shashkov, Y.M. 138599
 Shashkova, V.K. 151178
 Shaskol'skaia, M.P. 133209
 Shastin, E.G. 147689
 Shastry, C.R. 144787
 Shatalov, A.A. 151401
 Shatilov, A.V. 151413
 Shatalov, A.Y. 139933, 147767
 Shatashvili, S.K. 142763
 Shatberashvili, O.B. 149793
 Shatinskii, V.F. 139406, 147159
 Shashol'skaia, M.P. 150778
 Shatlovskaya, N.S. 140616
 Shatov, Y.S. 146757
 Shatseva, L.S. 151799
 Shatskii, V.M. 135516
 Shatwell, R.A. 146386
 Shatzkes, M. 134741
 Shavrin, A.G. 140515
 Shavrin, V.N. 136576, 139112
 Shaw, B.J. 133735, 145764
 Shaw, D. 138703, 140580
 Shaw, D.M. 132847
 Shaw, D.W. 146541, 146119
 Shaw, G.G. 133268, 139103
 141270, 144638
 Shaw, J.R.D. 144219
 Shaw, M.C. 139048
 Shaw, M.P. 134691, 142475
 Shaw, R.P. 136990
 Shaw, R.R. 137519, 146725
 148860, 151477
 Shaw, R.W. 133127, 133188
 141653, 152507
 Shay, J.L. 135195, 137384
 138130, 146860, 146872
 Shazeer, D.J. 143746
 Shchaenko, V.V. 148836
 Shchanov, M.F. 145529
 Shchavlev, O.S. 135332
 Shcheban, N.I. 135672
 Shchedrina, N.V. 149126
 Shcheglov, V.I. 135071, 135093
 Shcheglova, N.M. 146433
 Shcheglova, O.V. 133677, 147234
 Shcheglove, R.I. 146549
 Shchegolev, I.F. 138097, 139338
 Shchegoleva, S.I. 147711
 Shchegolov, S.S. 148241
 Shchegrov, L.N. 145571
 Shchekochikin, V.M. 144801
 Shchekochikhina, V.V. 134244
 Shchekotov, O.E. 142783
 Shchelkin, Y.F. 138560
 Shchelkonogov, A.A. 133114
 Shchelkotunov, V.A. 138186
 139877
 Shchelkova, V.P. 135961
 136785
 Shchennikova, A.Y. 135816
 Shchenkovskii, Y.S. 139096
 Shcherba, N.D. 150448
 Shcherbakov, A. 144301
 Shcherbakov, I.A. 133864
 140888, 148839
 Shcherbakov, V.A. 150934
 Shcherbakov, V.E. 150026
 Shcherbakov, V.K. 135622
 Shcherbakova, E.V. 137793
 Shcherbedinskii, G.V. 135860
 141443
 Shcherbina, K.G. 146199
 Shcherbina, V.V. 146758
 Shcherbov, D.P. 143514, 146450
 146699, 148872, 149049
 Shchetanov, B.V. 150060
 Shchetanov, D.P. 142197
 Shchetilina, Y.A. 147244
 Shchep, J.V. 147296
 Shchetinin, M.P. 137428
 Shchetnev, Y.F. 137941
 Shchetnikova, I.L. 145820
 151343
 Shchevelev, M.I. 137087, 138139
 Shchigorev, I.G. 135633
 Shchukin, E.D. 133731, 136081
 136492, 138895, 139092, 139219
 146561
 Shchukin, V.K. 137013
 Shchukin, V.S. 135288
 Shchulepnikov, M.N. 135961
 136785
 Shdo, J.G. 148226
 She, A.H. 141409
 She, C.Y. 141718, 151059
 Shea, M.M. 139167
 Shead, F.W. 148350
 Shearer, J.A. 139314
 Sheasby, J.S. 134771
 Shebaldin, N.V. 135022
 Shebelya, V.V. 136434
 Shebyakov, A.M. 145611
 Shebzukhov, M.D. 145735
 Shechtman, D. 133535
 Sheck, Y.B. 143344
 Shedd, W. 152700
 Sheem, S. 138078
 Sheftal, N.N. 150102
 Shegay, A.A. 148458
 Sheikina, A.P. 147648
 Sheikis, L.S. 138423
 135095
 Sheiko, V.I. 147072
 Sheina, G.G. 145525
 Sheinberg, H. 142370
 Sheinblatt, M. 148002
 Sheindlin, A.E. 139868, 145345
 Sheinin, S.S. 147660, 148373
 148737
 Sheinker, Yu. N. 149730
 Sheinkman, A.I. 135383, 135580
 146544
 Sheinkman, M.K. 148924
 Sheka, E.F. 134112, 134518
 148934
 Sheka, I.A. 132898, 123899
 Sheka, Y.F. 139679

AUTHOR INDEX

- Sheka, Z.A. 146260
 Shekera, V.M. 147495
 Shekhami, M.S. 149787
 Shekhammetev, R.I. 151596
 151993
 Shekhammet'yev, D.L. 139170
 Shekhovstsev, E.D. 141844
 Shekhter, R.I. 134792
 Shekk, Yu.B. 147904
 Sheklein, A.V. 137214, 140125
 Shel, M.M. 135052
 Shelekhin, Y.L. 142534
 Shelenskov, G.M. 136574
 150755
 Shelest, A.E. 142115
 Shelestovskii, B.G. 148255
 151175
 Sheley, C.F. 151756
 Shelimov, B.N. 142555
 Shelimoug, L.E. 144406
 Shelomov, I.K. 147218
 Sheloput, D.V. 145263
 Shelnakova, I.P. 144505
 Shelpakova, I.R. 144504
 Shelton, C.F. 135256
 Shelton, J. 135178
 Shelton, R.N. 143934
 Shemegan, Yu.M. 150414
 Shemet, V.V. 137352, 138269
 Shemshuk, O.M. 137665
 Shemtov, A.Z. 142765
 Shenyakin, F.M. 150687
 Shenyakina, E.V. 135892
 Shenyakov, A.A. 139551
 Shen, H.K. 144917
 Shen, L. 142829
 Shen, M. 139780, 143090
 Shen, S. 140638
 Shen, S.Y. 147145
 Shen, Y.R. 139631
 148698, 151803
 Shenberg, C. 138697
 Shender, E.F. 146536
 152393, 152397
 Shender, Y.F. 149645
 Sheng, J. 142790
 Sheng, P. 137792, 143825
 Shenkin, Y.S. 146322
 Shenoy, G.K. 140233, 143399
 147825, 151746
 Shenoy, S.R. 149492
 Shepard, D. 144946
 Shepard, L. 141071
 Shepard, L.A. 133733
 Shepela, A. 138588
 Shepelev, V.Y. 135521
 Shepelin, V.A. 142680, 143244
 Shepel'skii, G.A. 140177
 146803
 Shepelyakovskiy, K.Z.
 150474, 150475, 151349
 Shepherd, I.W. 148670, 148721
 Shepherd, P.D. 150415
 Shepilov, M.P. 151993
 Sheppard, C.J.R. 137439
 Sheppard, N. 148797
 Shepshelei, V.I. 136995
 Sher, A.H. 145828
 Sher, E.S. 148610
 Sherberstov, S.V. 136500
 Sherby, O.D. 141623
 141778, 147487
 Sheremet'ev, G.D. 143502
 Shergina, N.I. 145535
 Sheridan, J.P. 148629
 Sheridan, I.P. 135202
 137229, 152655
 Sherliker, F.R. 150403
 Sherlock, J.C. 144974
 Sherman, D.I. 142906
 Sherman, G.C. 134436
 137219, 148310
 Sherman, G.H. 142335, 151775
 Sherman, W. 139231
 Sherov, P. 140446, 151923
 Sherry, H.S. 148549
 Sherstkov, Yu.A. 133967
 Sherstnev, L.G. 151677
 Sherstnev, V.A. 147362
 Sherstobitova, I.A. 146335
 Sherstakov, A.P. 134610
 134573, 137395, 150061
 Sherst'yakova, V.N. 134610
 Sherst'yuk, A.G. 137637
 Sherstyuk, A.I. 141539
 Sherwood, P.M.A. 137269
 142817
 Sherwood, R.C. 152247, 152316
 Sherwood, R.I.C. 134967
 Sheshadri, B.S. 146593
 Sheshenev, M.F. 141786
 Shestakov, A.I. 141415, 141432
 Shestakova, N.K. 135608
 Shestakov, N.K. 147189
 Shestatskii, S.N. 143245
 Shetulov, D.I. 139100, 139099
 Shevaleevsky, O.P. 152366
 Shevchenko, A.V. 132989
 Shevchenko, E.A. 148834
 Shevchenko, E.B. 146165
 Shevchenko, G.M. 137977
 147618
 Shevchenko, G.Ya. 150406
 Shevchenko, I.M. 141432
 Shevchenko, K.N. 141730
 Shevchenko, L.L. 145568
 Shevchenko, N.N. 151264
 Shevchenko, O.G. 152050
 Shevchenko, T.L. 148936
 Shevchenko, V.D. 141834
 Shevchenko, V.V. 147521
 Shevchenko, V.V. 139769
 Shevchik, N.J. 134067, 134467
 138213, 134635
 144184, 145967, 150136
 Shevchik, V.N. 138947
 Shevchuk, A.D. 150498
 Shevchuk, I.A. 146270
 Shevchuk, M.I. 150952
 Shevchuk, P.R. 142346
 Sheved, M.M. 137303
 Shevelevich, R.S. 145666
 Shevelya, V.V. 137050, 139273
 Sheverdina, N.I. 149974
 Shevlyakova, N.A. 138188
 Shevtsov, G.I. 139588
 Shevtsova, I.N. 139588
 Shev'yakov, A.M. 145070
 Shevwood, P.M.A. 151029
 Sheynkman, M.K. 138008
 Shi, G.C. 141713, 141714
 Shiashvili, S. 133199
 Shiba, K. 140260
 Shibalov, V.G. 149112
 Shibaurov, V.V. 139099
 Shibata, A. 144295
 Shibata, K. 137253
 135037, 148762
 Shibata, T. 130320, 134306
 Shibistii, A.I. 148059
 Shibuya, Y. 149333
 Shibneva, T.S. 135655
 Shibuya, I. 133298
 Shibuya, Y. 140465, 152115
 Shichi, E. 143742
 Shidlovskii, A.A. 138296
 150666
 Shields, D.C. 135694
 Shields, W.R. 138637
 138355, 144226
 Shiever, J.W. 137333
 Shifrina, N.P. 147176
 Shiga, M. 134557
 134852, 151069
 Shiganov, I.N. 147481
 Shiganov, N.V. 150731, 150732
 Shiganova, G.A. 149843, 149844
 Shigayeva, A.S. 136584
 Shigekazu, M. 133217
 Shigematsu, T. 140679
 Shigenari, T. 138746
 Shigeta, J. 144463
 Shigina, L.N. 147596
 Shigorin, V.D. 151631
 Shih, H. 148495
 Shih, K.K. 134776, 141422
 Shih, T.T. 147311
 Shih, Y.M. 144292
 Shik, A.Y. 136765, 140482
 140625, 149316
 Shik, A.Ya. 134461
 Shikhmanter, L.D. 138967
 Shikin, V.B. 140435
 Shikov, A.A. 134124, 149480
 Shiles, E. 152273
 Shilin, V.A. 145003, 145029
 Shilkova, T.S. 150477
 Shilling, J.W. 134970, 135086
 Shil'nikov, Y.R. 140742
 Shilov, I.F. 135880
 Shil'shtein, S.S. 143223
 Shilovskiya, V.P. 150715
 150726
 Shima, E. 139772, 140950
 Shima, K. 150444
 Shimada, H. 147590, 150643
 Shimada, K. 133978, 145230
 Shimada, M. 144290
 Shimada, S. 139375
 Shimada, Y. 140798
 Shimalinkina, A.L. 133205
 Shimanuki, S. 146786
 Shimauchi, M. 151830
 Shimizu, F. 140055, 143506
 Shimizu, H. 147752
 Shimiza, M. 137777, 139848
 Shimizu, R. 134874, 135077
 136418, 137938, 148845
 149030, 149432, 151660
 Shimizu, S. 134543
 Shimizu, T. 133937
 133933, 134653
 Shimizu, Y. 147874, 147891
 Shimko, A.I. 133808
 Shimoda, R.Y. 143404
 Shimoji, M. 141302
 143092, 143717
 Shimomura, O. 141168
 142511, 143131, 143134
 Shimshchelevich, Ya.B. 136628
 136629
 Shimulis, V.I. 136507, 149983
 Shin, E.E. 134826
 Shin, S. 133294
 Shin, S.H. 137051
 Shin, V. 145528
 Shing, Y.H. 142771
 Shingel, I.A. 151489
 Shinjo, T. 134566, 135203
 137850, 139841, 151747
 Shinkarenko, V.I. 139157
 147321
 Shinmei, N. 135555
 Shinno, H. 134074
 Shinoda, T. 133444, 133547
 Shinohara, K. 133264, 138817
 144618
 Shinohara, T. 135037
 Shinohara, S. 135221
 Shinozaki, B. 134922, 149459
 Shintani, A. 143183
 Shinvaev, A.Ya. 144516
 Shinvaev, A.Y. 144278
 Shiojiri, M. 132887, 144289
 Shiokawa, J. 132949
 Shiomi, H. 152581
 Shionoya, S. 134516
 138497, 143427
 148929, 149189, 151824
 Shiosaki, T. 146720
 Shiota, M. 146211
 Shiotani, N. 135045
 Shiozawa, K. 133499
 Shipatov, E.T. 150186
 Shipil', V.Ya. 151369
 Shipko, M.N. 140229
 Shipovskii, V.I. 136406
 Shipulina, L.P. 142101
 Shipulo, G.P. 134549
 138034, 151631
 Shirafui, G. 148925
 Shirafuji, J. 143422, 143772
 145921, 147879, 149199
 Shiraiishi, M. 142939
 Shirakawa, T. 136910, 140774
 Shirane, G. 136756, 137178
 139483, 142800, 148394
 149513, 152431, 152453
 Shirasaki, S. 141454, 144610
 Shiratori, M. 133684
 Shiren, N.S. 136975
 143020, 145760
 Shirikov, N.G. 136710
 Shirk, B.T. 152303
 Shirley, D.A. 134616
 134617, 137437
 139677, 143497, 149093
 Shirley, T.E. 149601
 Shirn, G.A. 150751
 Shirosishi, Y. 135050
 Shirokov, V.I. 148842
 Shiroskhina, Z.V. 142176
 Shirokov, A.A. 151539
 Shirokov, A.M. 140281
 Shirokov, V.I. 137329
 Shirokov, Y.G. 135496
 Shirokova, N.B. 137867
 137868
 Shirokova, N.V. 135400
 Shirshin, V.S. 142212
 Shirshov, E.M. 151527
 Shiryayev, A.N. 139298
 Shiryayev, A.T. 135993
 Shiryayeva, O.I. 135063
 Shiryayeva, T.M. 135554
 Shiryayev, I.P. 137277
 137300, 140925
 Shishatskaya, L.P. 143212
 Shishelov, A.A. 148143
 Shishelova, T.I. 151565
 Shishido, F. 143946
 Shishiyanu, F.S. 140778
 Shishkin, A.A. 143165
 Shishkin, E.A. 139263
 Shishkin, Y.A. 146154, 146341
 Shishkin, Y.P. 145744
 Shishkov, A.G. 136154
 137785, 137867, 137868
 Shishkov, V.I. 135371, 140434
 Shishkov, V.V. 133310
 Shishlyannikova, L.M. 148580
 148738
 Shitani, K. 147414
 Shitareva, G.G. 138345
 Shitaya, T. 134529
 Shitikov, A.V. 148339
 Shiu, W.Y. 139235
 Shiyanovskaya, R.A. 135278
 Shkadova, Z.I. 133720
 Shkanov, I.N. 136098
 139072, 139752
 139090, 139134, 144735
 Shkele, M.P. 144033
 Shkerdin, G.N. 134202
 134829, 137194, 148689
 Shkil'ko, A.M. 141966
 Shkirman, S.F. 145576
 Shkiro, R.M. 145439
 Shkliar, V.S. 133051
 Shkliarevskii, I.N. 134295
 Shklovskii, B.I. 139640
 149342
 Shklovsky, B.I. 137580, 152393
 Shlyakhtenko, P.G. 149417
 Shklyar, R.S. 135867
 Shklyarevskii, I.N. 151415
 Shklyarevskii, O.I. 152036
 Shkol'nik, S.I. 143604
 Shkol'nik, Y.S. 135420
 Shkol'nikov, E.V. 133214
 Shkol'nikov, S.N. 138512
 141533
 Shkol'nikova, A.Ya. 144767
 Shkol'nikova, B.E. 141786
 Shkol'ny, P.A. 142331
 Shkrobot, E.P. 141471
 Shkumatov, S.I. 147740
 Shkutin, L.I. 133701
 Shkvaruk, R.N. 151509
 Shlenkin, V.I. 133938
 Shlenskaya, V.I. 135344
 135429
 Shlenskii, A.A. 140206
 Shlest, A.E. 141723
 Shlimak, I.S. 138772
 Shluger, M.A. 135400
 Shlyafirner, A.M. 139018
 Shlyakhina, L.P. 134947
 Shlyakhtenko, P.G. 134869
 Shlyapnikov, V.A. 134867
 Shlyapnikov, Yu.A. 149902
 Shlyapochnikov, V.A. 145701
 Shlygin, A.I. 149189
 Shmagin, L.F. 150666
 Shmakov, N.G. 134244
 Shmakov, V.P. 148279
 Shmanenkova, G.I. 135961
 136785
 Shmatkov, V.A. 138897
 Shmatov, V.E. 142320
 Shmelev, A.Y. 146255, 146257
 Shmelev, Y.I. 146600
 Shmerkin, I.A. 148981
 Shmidt, N.M. 138437, 151969
 Shmidt, V.V. 134895, 137582
 Shmit, Y.R. 144033
 Shmulevich, R.S. 137710
 Shmurak, S.Z. 139008
 Shmyglya, V.N. 137231
 Shmykov, A.A. 142171
 142329
 Shneerson, A.A. 135668
 Shneerson, V.L. 149947
 151066
 Shneiberg, A.M. 150291
 Shneider, A.D. 146762
 Shneiderman, A.S. 135471
 Shneiderovich, R.M. 150548
 Shnitsler, K.M. 147351
 Shockey, D.A. 141952
 Shockley, Q.O. 144951
 Shoemaker, G.E. 135226
 Shohno, K. 141327, 146655
 Shoja, G.C. 145308
 Shokalo, I.K. 138974, 141802
 Shokina, N.T. 135397
 Shologon, I.M. 135394
 Shonin, V.N. 133878
 Shopen, L.A. 139233
 Shore, H.B. 143744
 Shorshorov, K.H. 147336
 Shorshorov, M.K. 133511
 135866, 136070
 141944, 148407, 151236
 Shorshorov, M.Kh. 147748
 Short, D. 136270
 Short, N.R. 133193
 Short, O.A. 138531
 144554, 146535
 Shorygin, A.P. 144894
 Shostak, T.S. 150683
 Shostenko, N.A. 146334
 Shosenkova, V.A. 139302
 Shotov, A.P. 134331, 137057
 137494, 143774, 151656
 Shotts, W.J. 148435
 Shoup, R.D. 138720
 Shousha, A.H.M. 151607
 Showalter, A.B. 133069
 139939, 148508, 151313
 Shpak, A.P. 140244
 148113, 148917
 Shpak, E.V. 137951

AUTHOR INDEX

- Shpak, M.T. . . . 136800, 140157
 Shpakov, V.I. . . . 150638, 152264
 Shpenzer, N.P. . . . 135609
 Shpigun, L.K. . . . 135954
 Shpilevskaya, G.L. . . . 141152
 Shpil'rain, E. . . . 145399
 Shpil'rain, E.E. . . . 143157
 . . . 145874
 Shpin'kov, N.I. . . . 139536
 Shpol'skii, E.V. . . . 148970
 Shpunt, V.K. . . . 149324
 Shrader, R.E. . . . 137667
 Shrader, W.M. . . . 146519
 Shreder, E.G. . . . 137853
 Shreiber, G.K. . . . 148258
 Shreter, Y.G. . . . 137682
 Shreve, W.R. . . . 145306
 Shrivastava, K.N. . . . 136818
 . . . 147928
 Shtan'ko, V.M. . . . 136529
 Shteinber, M.M. . . . 144706
 Shteinberg, G.V. . . . 136628
 . . . 142246, 142571
 Shteinberg, M.M. . . . 135792
 Shtenman, E.A. . . . 151642
 Shtengel'meier, S.V. . . . 136131
 Shterenberg, L.E. . . . 139251
 . . . 149908
 Shterenzon, A.L. . . . 147765
 Shteyn, L.M. . . . 146743
 Shteynberg, A.S. . . . 146362
 Shteynberg, M.M. . . . 150477
 Shtilerman, G.A. . . . 145564
 Shtiova, T.S. . . . 148526
 Shtokalo, M.I. . . . 143672
 Shtol'ts, A.K. . . . 146327
 Shtovba, Y.K. . . . 136262
 . . . 147366, 150511
 Shtrikman, S. . . . 140671
 . . . 146082
 Shtukaturova, A.S. . . . 147215
 Shu, N.P. . . . 139048
 Shub, D.M. . . . 142281, 147610
 Shub, G.A. . . . 135380
 Shubadeeva, L.I. . . . 147614
 Shubakov, V.S. . . . 151279
 Shubashvili, L.V. . . . 135438
 Shubin, A.F. . . . 139930
 Shubina, S.A. . . . 136096, 147741
 Shubnyi, Y.K. . . . 145032, 145045
 Shue, S.S. . . . 143835
 Shuey, K.C. . . . 152038
 Shugart, H.A. . . . 145043
 Shugayenko, V.K. . . . 146447
 Shugurov, V.K. . . . 146129
 Shukeylo, Y.A. . . . 140741
 Skukla, A.K. . . . 141634, 143754
 Shukla, D.K. . . . 141377, 145558
 Shukla, G.C. . . . 134564
 . . . 137740, 151754
 Shukla, M.M. . . . 134138
 . . . 136884, 136900
 . . . 139703, 151027, 151034
 Shukurov, R.I. . . . 136230
 Shul, H. . . . 152276
 Shulak, E.A. . . . 137922
 Shulakov, A.S. . . . 145693
 . . . 149024, 149025
 Shul'ga, A.A. . . . 150246
 Shul'ga, B.N. . . . 138856
 Shulga, N.A. . . . 142891
 Shul'gin, B.V. . . . 133307
 . . . 134277, 143456, 145640
 . . . 148772, 148867
 Shul'ginov, B.S. . . . 147205
 Shulika, V.V. . . . 137783
 Shull, C.G. . . . 148743
 Shul'man, A.R. . . . 151892
 Shul'man, A.Y. . . . 138751
 Shul'man, L.A. . . . 150900
 Shul'man, L.D. . . . 138183
 Shul'man, V.M. . . . 133037
 . . . 135818
 Shulman, Y.E. . . . 138629
 Shul'te, A.Yu. . . . 147631
 Shul'te, L.A. . . . 137774
 Shultin, A.A. . . . 148062, 148127
 Shul'ts, M.M. . . . 135372
 . . . 135570, 135639
 . . . 141188, 144903, 146135
 Shultz, J.I. . . . 137359
 Shulyak, E.A. . . . 137923
 Shumaker, M.B. . . . 144712
 Shumakher, L.N. . . . 135729
 Shumate, P.W. . . . 137857
 Shumikin, A.B. . . . 136334
 Shumilin, V.P. . . . 135752
 Shumilov, D.V. . . . 149014
 Shumilova, N.A. . . . 150032
 . . . 150617
 Shumka, A.A. . . . 134728
 Shunin, G.E. . . . 148232
 Shunyaev, K.Yu. . . . 133080
 . . . 150266
 Shur, M.S. . . . 134736
 . . . 135143, 135144
 Shur, Y.S. . . . 137738, 137783
 Shur, Ya.S. . . . 135063
 Shuraleva, E.I. . . . 146706
 Shurmovskaya, N.A. . . . 135528
 Shurr, M.K. . . . 144066
 Shurr, V.S. . . . 143604
 Shurygin, P.M. . . . 144474
 Shurzhal, T.M. . . . 149198
 Shusainova, O.S. . . . 139456
 Shushkanov, V.M. . . . 146208
 Shushkevich, V.L. . . . 135094
 Shushkov, A.G. . . . 145752
 Shuskus, A.J. . . . 140934, 140497
 Shustova, M.B. . . . 135483
 Shustrov, B.A. . . . 140711
 Shustrova, O.P. . . . 146909
 Shutilov, V.A. . . . 134000
 . . . 136688, 148342, 148363
 Shutov, S.D. . . . 143245
 Shutova, S.S. . . . 136106
 Shutt, P.K. . . . 141305
 Shutt, S.G. . . . 149176
 Shuvakhina, L.A. . . . 133766
 Shuvalov, L.A. . . . 139554, 143664
 Shuvalova, E.I. . . . 146242
 Shuvalova, I.N. . . . 135377
 . . . 146274, 146277
 Shuvalov, L.A. . . . 149132
 Shvarev, K.M. . . . 139931
 Shvarev, V.S. . . . 141291
 Shvarts, D.M. . . . 149975
 Shvarts, K.K. . . . 151620
 Shvarts, K.G.M. . . . 133200
 Shvarts, V.I. . . . 133445
 Shvartsbart, Y.S. . . . 147451
 Shvartsman, B.B. . . . 151625
 Shvartsman, I.S. . . . 135572
 Shvartsman, S.L. . . . 135314
 Shved, M.M. . . . 138002, 138980
 . . . 147499, 151317
 Shvedkov, V.I. . . . 150968
 Shvedov, E.A. . . . 142060
 Shvedov, L.I. . . . 136233
 Shvedov, V.P. . . . 138765, 143753
 Shvedova, K.V. . . . 151920
 Shvedova, N.D. . . . 143254
 Shevkin, G.P. . . . 134625, 134733
 . . . 138729, 138766, 140748
 . . . 145378, 145672, 148434
 Shveikin, V.I. . . . 148981
 Shvets, I.S. . . . 135443, 147579
 Shvets, R.N. . . . 136933, 147497
 Shvets, V.I. . . . 149826
 Shvets, V.S. . . . 137718
 Shvetsova, L.N. . . . 135164
 Shvetsova, Z.I. . . . 146736
 Shvidanenko, A.M. . . . 141837
 Shvidnaenko, A.M. . . . 142864
 Shvindlerman, L.S. . . . 138825
 Shvydkin, S.K. . . . 135515
 Shvom, E.M. . . . 148602
 Shvydkaya, L.I. . . . 146425
 Siat, F.C. . . . 138951
 Sibbett, W. . . . 151669
 Siberian, V.D. . . . 133859
 Sibillot, P. . . . 149397
 Sibirkova, V.T. . . . 135864
 Sibirskaya, G.K. . . . 139329
 Sibley, P. . . . 140506
 Sibley, W.A. . . . 137285
 . . . 146619, 150485
 Sica, L. . . . 138025
 Sicka, R. . . . 146477
 Sickafus, E.N. . . . 134023
 Siddall, G. . . . 141006
 Sidel'kovskii, M.P. . . . 143088
 Sidel'kovskiy, M.P. . . . 147305
 Sidler, T. . . . 133932, 137385
 Sidley, W.A. . . . 151695
 Sidney, D.J. . . . 142810
 Sidnin, A.I. . . . 144872
 Sidoh, M. . . . 139667
 Sidokhin, E.F. . . . 133310, 134869
 Sidorak, I.I. . . . 140834, 146777
 Sidorenko, A.I. . . . 136591
 Sidorenko, A.K. . . . 139157
 Sidorenko, N.N. . . . 134901, 152177
 Sidorenko, O.G. . . . 135885
 . . . 141193
 Sidorenko, V.I. . . . 137946
 Sidorenko, V.M. . . . 138348
 . . . 138649, 146777
 Sidorin, A.Y. . . . 151103
 Sidorina, I.A. . . . 141468
 Sidorok, P.I. . . . 134487, 137302
 Sidorov, A.B. . . . 147237
 Sidorov, R.I. . . . 146269
 Sidorov, S.K. . . . 149618, 152239
 Sidorov, T.A. . . . 133102
 Sidorov, V.G. . . . 148475
 Sidorov, V.I. . . . 140296
 Sidorov, Y.A. . . . 136360
 Sidorov, Yu.G. . . . 150073
 Sidorova, E.A. . . . 143413
 Siebrand, W. . . . 139635
 Siedle, A.R. . . . 150935
 Siedlewski, J. . . . 136497
 Siegbahn, K. . . . 144083, 146096
 Siegel, E. . . . 150891, 152326
 Siegel, R. . . . 141259, 145222
 Siegel, W. . . . 152028
 Siegenthaler, U. . . . 138169
 Siegart, A.J.F. . . . 142394
 Siegman, A.E. . . . 137643, 151606
 Siegmann, H.C. . . . 136657
 . . . 140729, 150858, 152435
 Siegrist, M. . . . 136928
 . . . 138031, 152671
 Siegwarth, J.D. . . . 140906
 . . . 143962
 Siekanowicz, W.W. . . . 135233
 Siekhaus, W.J. . . . 144597
 Siemens, W.D. . . . 138986
 Siemsen, K.J. . . . 137426
 . . . 140278, 140424, 148849
 Sienko, M.J. . . . 152356
 Sieradzan, A. . . . 147823
 Sierro, J. . . . 140083
 Sieskind, M. . . . 134383
 Sietz, G. . . . 136914
 Sievers, A.J. . . . 137970
 . . . 148435, 149359
 Sifferlen, R. . . . 150413
 Siffert, P. . . . 146770, 152620
 . . . 152622, 152640
 Sigaev, V.N. . . . 138727
 Sigai, A.G. . . . 146631
 Sigal, L.N. . . . 136470
 Sigal, M.A. . . . 140791
 Sigmon, T.W. . . . 135245, 147841
 Signiund, P. . . . 139332
 Sigov, A.S. . . . 135092, 137868
 Sigsbee, R.A. . . . 146664
 Sigurd, D. . . . 144273, 149305
 Sih, G.C. . . . 133402, 141954
 . . . 147076, 150329
 Sik, M.J. . . . 145444
 Sikka, U.K. . . . 133805
 Sikora, P.F. . . . 147156
 Silaeva, N.B. . . . 137373
 Silakova, V.G. . . . 145521, 146676
 Silayev, V.A. . . . 150060
 Sil'bega, A.A. . . . 138024
 Sil'bert, V.G. . . . 144655
 Silberglitt, R. . . . 152414
 Silcox, J. . . . 145927
 Sil'dos, I.R. . . . 151616
 Sileika, A. . . . 151023, 151587
 Silenko, P.N. . . . 143334
 Silin, A.P. . . . 140412
 Silin, V.P. . . . 139469
 Silinysh, E.A. . . . 134582
 Silokhin, Y.V. . . . 146996
 Silsbee, R.H. . . . 133941
 . . . 142584, 150880
 Silsby, W. . . . 141729
 Silva, N.P. . . . 150821
 Silver, A.H. . . . 137671
 Silver, B.D. . . . 137058
 Silver, B.L. . . . 139507, 139509
 Silver, G.L. . . . 144916
 Silver, H.B. . . . 139334
 Silver, M. . . . 134019, 136826
 . . . 140405, 151881
 Silver, R.N. . . . 141198, 145825
 Silverans, R.E. . . . 147819
 Silverman, B.D. . . . 140355
 Silverman, J. . . . 140809, 142647
 Silverman, P.J. . . . 141331
 Silverstein, L.S. . . . 145598
 Silverstein, S.D. . . . 134402
 Silvestri, V.J. . . . 134239, 138604
 Sil'vestrovich, S.I. . . . 141558
 Silzars, A. . . . 137937, 152687
 Silin, L.L. . . . 151323
 Silin, R.I. . . . 150195, 150673
 Simakin, A.M. . . . 151107
 Simakov, G.V. . . . 139038, 141406
 Simakova, N.A. . . . 143593
 Simanek, E. . . . 134639
 . . . 142704, 149121
 Simanova, S.A. . . . 146446
 Simashkevich, A.V. . . . 134570
 . . . 151997
 Simecek, A. . . . 147580
 Simeonov, S.S. . . . 133409
 Simmonds, K.E. . . . 144736
 Simmonds, P.E. . . . 145087
 Simmons, G.A. . . . 139231
 Simmons, G.W. . . . 139271
 Simmons, J.D. . . . 143538
 Simmons, J.G. . . . 143764
 Simmons, J.H. . . . 141526
 . . . 146114, 151132
 Simmons, W.F. . . . 149780
 Simms, D.L. . . . 138414
 Simoi, C. . . . 134878
 Simon, B. . . . 144995
 Simon, P. . . . 133925
 Simon, R.E. . . . 134873
 Simon, W.J. . . . 152502
 Simonenko, A.N. . . . 143165
 Simonenko, N.A. . . . 139004
 Simonet, W. . . . 152477
 Simonetta, M. . . . 145113
 Simoni, L. . . . 134644
 Simonov, A.J. . . . 149277
 Simonov, K.V. . . . 150956
 Simonov, V.A. . . . 143015
 Simonova, L.N. . . . 146414
 Simonova, N.A. . . . 138702
 Simonova, V.P. . . . 136115
 Simons, P.J.P.G. . . . 147588
 Simons, S. . . . 137033, 139902
 Simopoulos, A. . . . 133065
 . . . 142533
 Simoudis, J.C. . . . 138543
 Simov, S. . . . 133335
 Simplaceanu, V. . . . 135159
 Simpson, A.J. . . . 144642
 Simpson, A.M. . . . 148384
 Simpson, G.N. . . . 144450
 Simpson, J.H. . . . 136853
 Simpson, J.J. . . . 145145
 Simpson, L.A. . . . 141717
 Sims, C.T. . . . 138508
 Sims, D. . . . 141905
 Sinaiskii, B.N. . . . 142361
 . . . 151369
 Sinclair, J.H. . . . 150579
 Sinegribova, O.A. . . . 146334
 Sinigubova, Z.I. . . . 137866
 Sinel'nikova, V.S. . . . 149713
 Sines, G. . . . 138999, 147122
 Sinev, V.P. . . . 138419
 Sinevich, A.K. . . . 135308
 Singal, C.M. . . . 142459
 . . . 142638, 151012
 Singer, B. . . . 135167
 Singer, J. . . . 133456
 . . . 139739, 142071
 Singh, A. . . . 140487, 149715
 Singh, B.R. . . . 133216
 Singh, D. . . . 145747
 Singh, D.P. . . . 134780, 144496
 Singh, H.P. . . . 132911
 Singh, J. . . . 150227
 Singh, J.J. . . . 151744
 Singh, K. . . . 133171, 137874
 Singh, L.J. . . . 144101
 Singh, M. . . . 142612
 Singh, R. . . . 134473
 Singh, R.B. . . . 148377, 148429
 Singh, R.N. . . . 144395
 Singh, S. . . . 137327
 Singh, S.K. . . . 152483
 Singh, S.N. . . . 148424
 Singh, T.N. . . . 139702
 Singh, U.N. . . . 144085
 Singhal, N.S. . . . 146293
 Singhal, S.C. . . . 133459, 134227
 Singhal, S.P. . . . 139713
 Singleton, E.L. . . . 141057
 . . . 141613
 Singleton, J.F. . . . 139676
 Singleton, O.R. . . . 146501
 Singwi, K.S. . . . 140730
 Sinha, A.K. . . . 146338
 Sinha, B.K. . . . 143669
 Sinha, D.P. . . . 148740
 Sinha, S.K. . . . 136749, 137474
 . . . 139683, 146004, 148752
 Sinharoy, S. . . . 142654
 Sinigaglia, D. . . . 147640
 Simi, I.G. . . . 137085
 Siniscalchi, A. . . . 146421
 Sinitsin, V.V. . . . 141834
 Sinitsina, N.A. . . . 150416
 Sinitsyn, B.V. . . . 136052
 Sinitsyn, G.V. . . . 137376
 Sinitsyn, S.B. . . . 148161
 Sinitsyn, Y.N. . . . 147516
 Sinitsyn, Ye.N. . . . 147696
 Sinitsyna, L.G. . . . 146798
 Sin'ko, N.V. . . . 135697
 Sinnema, S.G. . . . 150256
 Sinodova, E.P. . . . 146472
 Sinolitskii, V.V. . . . 140715
 Sinyakov, E.V. . . . 133013
 . . . 133065
 Sinyakov, G.N. . . . 145616
 Sinyakova, S.I. . . . 138340
 . . . 146799
 Sinyarski, V.C. . . . 141829
 Sinyavskii, E.P. . . . 152055
 Sinyavskaya, E.I. . . . 146260
 Sinyavskii, E.P. . . . 134651
 . . . 143445, 148952
 Sinyavskii, V.G. . . . 150363
 Sinyukov, A.M. . . . 136175
 Sinyukov, V.A. . . . 150149
 Sinyukov, M.P. . . . 137515
 Siotis, I. . . . 149717, 149718
 Sipaylo, I.P. . . . 148673
 Sipkas, D. . . . 151473
 Sippel, G.R. . . . 150373
 Sirenko, A.F. . . . 146993
 Sirenko, I.G. . . . 136361
 . . . 148443, 151288
 Sirin, Y.P. . . . 147352, 150535
 Sirotka, A.I. . . . 146975

- Sirotkina, N.L. 147292
 Sisin, V.D. 146761
 Sitalo, L.I. 146320
 Sitalov, V.P. 147554
 Sirochunskiy, S.E. 135127
 Sirota, D.I. 135029, 140670
 Sirota, N.N. 132845, 137047
 138742, 139495
 145350, 145929, 145970
 Sirotin, G.F. 136959
 Sirotina, Ye.F. 136959
 Siskind, B. 145522
 Sitaramanjaneyulu, P. 143351
 Sitnikova, A.A. 149734
 Sivakova, Ye.V. 149700
 Sivanova, O.V. 135484
 145021
 Sivaramakrishnan, C.S. 141277
 Sivardiere, J. 135772
 Sivkov, N.I. 137934
 Sivolobova, T.S. 135335
 Sivov, Ye.n. 136580
 Sizintseva, N.F. 137045
 Sizmann, R. 147813
 Sizoi, M.N. 138372
 Sizonenko, V.L. 137613, 137615
 Sizykh, N.M. 141806
 Skachkova, T.M. 133271
 Skaggs, S.R. 137477
 Skakov, Yu.A. 134884
 Skakun, N.A. 137977, 147618
 Skal, A.S. 139640, 149342
 Skaletskaya, N.A. 149380
 Skalicky, P. 133361, 138759
 Skalozub, S.L. 151223
 Skalski, S. 136679
 Skalyo, J. 137849
 Skettrup, T. 140151, 145518
 Skibina, L.V. 141789
 Skibowski, M. 143633
 Skidanenko, V.I. 135024
 137838
 Skinner, D.K. 134881
 Skinner, D.R. 138090
 Skinner, R.H. 152197
 Skinner, W.J. 144840
 Skjelthorp, A.T. 152315
 Sklad, P.S. 136916, 147022
 Skladanovskii, E.N. 147523
 147545
 Sklover, G.N. 142207
 Sklyarenko, I.S. 144890
 Sklyarenko, V.V. 133329
 Sklyarevskii, V.V. 135136
 151050
 Sklyarov, N.M. 147171, 151369
 Sklyuev, P.V. 136242
 Skobeleva, A.M. 135269
 Skobeleva, S.E. 142200
 Skobelkina, E.V. 138332
 Skobov, V.G. 149168
 Skok, E.M. 151966, 152047
 Skok, J. 152551
 Skolnik, L.H. 140170
 142280, 150792
 Skok, E.M. 133325
 Skold, K. 133019
 Skorduli, L.V. 142247
 Skorduli, N.V. 142247
 Skorikov, V.M. 134346
 Skornyyakov, S.P. 133838
 Skorobogatova, A.E. 151151
 Skorobogatova, I.V. 152411
 Skorobogatova, V.I. 137883
 Skorokhod, V.V. 141512
 Skorokhodova, V.L. 146846
 Skorospelova, V.I. 143198
 Skorov, D.M. 143734
 Skotnikov, S.A. 141440
 Skoriy, I.A. 133461
 Skoskievich, T. 134889
 Skoures, A.E. 145201
 Skove, M.J. 136945
 Skroholt, R.L. 144155
 Skrabek, E.A. 148507
- Skrebnev, V.A. 139501
 Skripkina, P.A. 134680
 Skripkin, V.A. 138674
 Skripkina, P.A. 139642
 Skripnik, N.V. 139973
 Skripnikov, Y.S. 137016
 Skripov, V.P. 137895, 145402
 Skripova, L.S. 147619
 Skriver, H.L. 142742
 Skryabin, Yu.N. 145977
 Skryabinskii, I.V. 134367
 Skrylev, L.D. 147585
 Skudlarski, K. 132986, 135702
 Skudnov, V.A. 142128, 150408
 Skudra, A.M. 136164, 138995
 141785, 144721
 Skuin, K. 150039
 Skukla, M.M. 134140
 Skupskaya, E.V. 146965
 Skurat, V.E. 135517
 Skuratnik, Y.B. 145797
 Skuratovskii, V.N. 141918
 Skurupafis, K.A. 135638
 Skutov, I.K. 136786
 Skvortsov, B.V. 144153
 Skvortsov, G.A. 146174
 Skvortsov, I.M. 133184
 133241, 135896, 150067
 Skvortsov, K.F. 136525
 Skvortsov, N.P. 139260, 144882
 Skvortsova, E.I. 138523
 Skvortsova, I.L. 137582
 Skvortsova, G.V. 145627
 Skvortsova, N.V. 141750
 Slabkovskii, I.S. 147499
 151317
 Sladobinskii, I.N. 133693
 Slabun, V.I. 138568
 Slack, L.H. 134691, 140547
 Sladaru, S. 133181
 Sladek, R.J. 134185, 134246
 148252, 148385
 Sladkov, A.M. 146092
 Sladkov, I.B. 135928, 137593
 138437, 151969
 Sladkova, I.A. 147142
 Slagsvold, B.J. 143647
 Slak, J. 134028, 139554
 Slaney, J.S. 146515
 Slater, J.C. 143977
 Slausen, B.L. 146828
 Slaus, I. 152683
 Slav-Gorodskiy, M.P. 137710
 Slavin, G.A. 139369
 Slavinskii, V.V. 139456
 Slavnova, T.D. 136804
 Slavoaca, R. 132849
 Slavova, A.I. 147176
 Slavskaya, A.I. 141164
 Slawson, F.J. 135452
 Slepukhin, V.K. 148772, 148867
 Slepushkin, V.V. 138315
 Slezko, G.F. 148834
 Slezoo, V.V. 133283
 Slichter, C.P. 136722
 136739, 150939
 Slijckman, N.P. 146027
 Sliney, H.E. 142075
 Slinko, E.I. 150943
 Slin'ko, L.V. 147578
 Slipchenko, G.F. 135532
 Slipchenko, L.S. 135877
 Slippe, C. 138397
 Slisarenko, V.P. 135485
 135587
 Slitsan, V.V. 137063
 Sliver, A.H. 152194
 Sliver, G.L. 144864
 Sliyka, V.Yu. 151441
 Sloane, T.M. 141039
 Slobodchikov, S.V. 134711
 140276, 143791
 Slobodnik, A.J. 142998, 145302
 145318, 145324, 145743
 148383, 148391, 148755
- Slobodskoi, F.B. 134518
 134537, 148934
 Slobodskoy, F.V. 139679
 Slobodyanyuk, A.V. 134519
 Slocum, R.E. 139376, 147738
 Slonczewski, J.C. 135079
 137504, 137877
 Slotin, V.V. 135426, 138472
 Slotintseva, M.G. 140127
 Sluckin, T.J. 148350
 Slusarev, V.A. 138629
 Slutsker, A.I. 147074, 150333
 Sly, L.D. 146014
 Slyn'ko, A.I. 147638
 Slys, I.G. 135448
 Slyshko, P. 142356
 Slynayev, P.I. 135559
 Slyusar, N.P. 139869
 Slysarev, I.F. 135833
 Smakhtin, L.A. 138385, 146677
 Amall, M.B. 146665
 Smalley, I.J. 145747
 Smalley, R.E. 145008
 Smarskiy, Yu.A. 136663
 Smeggil, J.G. 132998
 134958, 152282
 Smekalova, K.P. 134602
 Smellie, A.R. 140454
 Smeltzer, R.K. 144433
 Smeltzer, W.W. 147623
 Smereka, T.P. 134471, 139311
 Smetanina, S.S. 137097
 Smetannikova, Y.S. 140498
 Smetannikova, Yu.S. 134597
 Smialek, J.L. 139389
 Smidt, F.A. 146973, 150327
 Smiley, C.T. 139922
 Smiley, V.N. 134535, 149797
 Smilga, V.P. 133860
 Smilyanskii, V.R. 142986
 Smirdova, A.I. 135408, 149015
 Smirnov, A.G. 151787
 Smirnov, A.I. 137218
 Smirnov, A.P. 133821
 Smirnov, A.S. 136074
 Smirnov, A.Y. 152652
 Smirnov, B.A. 150734, 150759
 Smirnov, B.G. 137646
 Smirnov, B.I. 138800
 Smirnov, G.S. 132976
 Smirnov, G.V. 151050
 Smirnov, I.A. 134267
 Smirnov, I.K. 138155
 Smirnov, K.P. 133001
 Smirnov, L.S. 137904
 133259, 135127
 133060, 146465, 146997
 Smirnov, L.V. 141787
 Smirnov, M.A. 135792
 148552, 150477
 Smirnov, M.V. 135646
 146273, 146276
 146335, 146746, 149285
 Smirnov, N.I. 135290, 146913
 Smirnov, N.N. 141222
 Smirnov, N.S. 136401, 136456
 Smirnov, O.M. 150417
 Smirnov, P.A. 146445
 Smirnov, P.B. 148524
 Smirnov, S.N. 147226
 Smirnov, S.V. 134990, 147212
 Smirnov, V.A. 134244, 135902
 137630, 143726, 148848
 Smirnov, V.B. 140567, 147789
 Smirnov, V.M. 138536
 Smirnov, V.S. 149983
 Smirnov, V.V. 137370
 Smirnov, Y.D. 135320
 Smirnov, Y.I. 140603
 Smirnova, E.A. 148492
 Smirnova, E.B. 147581
 Smirnova, E.L. 140044
 Smirnova, E.V. 144545
 Smirnova, I.D. 147824
 Smirnova, I.S. 147034
- Smirnova, K.A. 136499
 Smirnova, L.A. 134271
 139303, 146078
 Smirnova, N.A. 133136
 Smirnova, R.I. 151597
 Smirnova, R.M. 142292
 Smirnova, S.A. 140840
 Smirnova, T.K. 148022
 Smirnova, T.V. 140133
 Smirnova, V.A. 146167
 Smirnova, Y.I. 147057, 150370
 Smirnova, Z.A. 135813
 Smirnov-Alyayev, G.A. 136103
 147294
 Smirnovskaya, E.M. 133258
 Smit, J. 137003
 151452, 151755
 Smit, V.A. 138259
 Smit, W.A. 149183, 149455
 Smith, A.B. 152505
 Smith, A.W. 137490, 140858
 Smith, B. 148983
 Smith, B.H. 145917
 Smith, B.L. 136051, 137649
 Smith, B.T. 139313
 Smith, C. 135168
 Smith, C.C. 147042
 Smith, C.E. 144105
 Smith, C.L. 141674, 150322
 Smith, C.P. 150269
 Smith, C.S. 141069
 Smith, C.W. 133462, 143640
 Smith, D.A. 139468, 139517
 Smith, D.B. 144915
 Smith, D.C. 145237
 Smith, D.E. 143301
 Smith, D.G. 141064
 Smith, D.H. 135085
 152472, 152489
 Smith, D.L. 132952
 137411, 151975
 Smith, D.M. 142033
 Smith, D.R. 149455
 Smith, D.W. 133844, 150826
 Smith, D.Y. 141625
 Smith, E.J. 136554
 Smith, E.R. 140371
 Smith, E.W. 150446
 Smith, F.J. 132950, 149927
 Smith, F.T. 141628
 Smith, F.T.J. 137422, 150201
 Smith, F.W. 139862, 152310
 Smith, G.E. 145408
 Smith, H. 135848
 Smith, H.G. 139715
 Smith, H.H. 150327
 Smith, H.I. 144909, 145466
 Smith, H.J. 145144
 Smith, H.L. 136297, 147542
 Smith, J. 137628
 Smith, J.A. 134615, 139244
 Smith, J.C. 143787
 Smith, J.E. 134381, 151137
 Smith, J.H. 144718
 Smith, J.L. 140772
 142340, 152499
 Smith, J.M. 145271
 Smith, J.S. 139046
 Smith, L. 140352
 Smith, L.L. 138356, 141089
 Smith, M.D. 137910
 Smith, M.P. 133556
 Smith, M.W. 150798
 Smith, N.V. 145738, 143217
 Smith, O.I. 144887
 Smith, P. 147960
 Smith, P.D. 134180, 148232
 Smith, P.G. 143108
 Smith, P.K. 149722
 Smith, P.W. 138087
 Smith, R.B. 135469
 Smith, R.C. 138079
 Smith, R.D. 146008
 Smith, R.J. 146521
- Smith, R.T. 138246
 Smith, R.W. 145260
 Smith, S.C. 151285
 Smith, S.H. 144471, 146650
 Smith, S.R.P. 135775
 Smith, T.F. 137727, 140627
 143934, 145395
 Smith, T.I. 152174, 152190
 Smith, T.L. 135713
 138635, 141591
 Smith, V.H. 145485
 Smith, W. 133884, 140267
 Smith, W.B. 143770
 Smith, W.D. 140862
 145420, 148631
 Smith, W.O. 140062
 Smith, W.R. 145270
 Smith, W.T. 140114, 149218
 Smith, W.W. 140474
 Smithard, M.A. 134477
 Smitrieva, T.V. 135137
 Smokotin, E.M. 136701
 137000, 139169, 148481
 Smolarska, E. 136195
 Smolenskii, G.A. 136653
 137085, 143651, 150933
 Smolentseva, I.G. 144828
 Smolin, M.D. 150162
 Smolin, V.A. 137956
 Smolinskii, E.S. 145450
 Smolinsky, A. 149786
 Smol'kin, G.A. 147732
 Smol'nikov, E.A. 136241
 Smol'skiy, I.L. 136360
 Smoluchowski, R. 133879
 Smolyaninov, A.I. 141921
 Smolyanitskaya, I.V. 147776
 Smolyanskii, A.L. 144217
 151566
 Smorchkov, V.N. 134502
 Smorgonskaya, E.A. 137545
 148855
 Smsonov, G.V. 135386
 Smurugov, V.A. 147425
 Snyly, D.S. 145613
 Snysov, N.I. 135388, 146245
 Snysov, V.I. 147196
 Snyth, J.E. 149792
 Snead, J.L. 136460
 Sneider, V. 140467
 Snell, A.J. 145094
 Snezhnoi, R.L. 149908
 Snisareko, L.A. 135277
 Snitko, O.V. 147661, 152045
 Snitzer, E. 140352, 144642
 Snodgrass, F.E. 144075
 Snook, I.K. 132848
 Snover, J.A. 146234
 Snovidov, V.M. 147715, 149853
 Snow, E.C. 145207
 Snow, J.D. 141668
 Snyder, C.F. 144875
 Snyder, D.G. 137082
 Snyder, D.M. 138836
 So, E. 143666
 Soakes, J.C. 142643
 Soares, A.M.P. 148765
 Soares, J.C. 135981, 147861
 Sobel, L.H. 141729
 Sobhanadri, J. 150895
 Sobierski, J.F. 138292, 139394
 Sobinyakova, N.M. 141474
 Sobishchanskii, B.M. 151928
 Sobodzhov, A.B.O. 142078
 Sobolev, B.P. 134546, 144071
 Sobolev, E.V. 133027, 143401
 Sobolev, N.N. 134375
 Sobolev, V. 140546, 147779
 Sobolev, V.L. 133906, 139605
 Sobolev, V.V. 133901
 143245, 145463
 Sobolev, 135899
 Soboleva, N.P. 135993
 Soboyejo, A.B.O. 133504
 Sobry, R. 139540

- Sobyenin, A.A. 135761
 Sochava, E.I. 141826
 Sochava, I.V. 139913
 Sochneva, V.A. 146270
 Socino, G. 134210
 Soderman, D.A. 140957, 146122
 Sodha, M.S. 137469
 137579, 143708
 Soell, M. 152090
 Soepangkat, H.P. 137335
 Sofia, W.A. 134970
 Sofield, C.J. 148639
 Sofina, N.I. 148885
 Sofonea, L. 134301
 Sofronkov, A.N. 146423
 Sofronov, A.L. 147654
 Sofronov, S.T. 138717
 Sofronov, Y.D. 147091
 Sofroschenkov, A.F. 133693
 Sohal, A.R. 151758
 Soifer, Y.M. 151837
 Soignet, D.M. 149879
 Soimin, N.Y. 151090
 Sojka, S.A. 139545
 Sokhoreva, V.V. 149390
 Soko, V.A. 148476
 Sokol, A.A. 136035, 133336
 Sokol, E.P. 148513
 Sokol, I.Y. 135318
 Sokolinskii, F.D. 136486
 Sokolinskii, A.G. 135331
 Sokoloff, J.B. 142758, 153840
 146070, 151820, 152450
 Sokolov, A.N. 145611
 Sokolov, D.N. 150154
 Sokolov, E.B. 135971
 Sokolov, K.N. 135858
 Sokolov, L.B. 146217
 Sokolov, L.D. 139099
 141932, 141943
 142128, 144731, 150291
 Sokolov, M.A. 144857
 Sokolov, O.G. 133521
 Sokolov, S.D. 146842
 Sokolov, S.I. 148249
 Sokolov, V.A. 134231, 148840
 Sokolov, V.M. 136646
 Sokolov, V.N. 137036, 146704
 Sokolov, V.V. 143114
 145685, 151399
 Sokolov, Y.B. 135682
 Sokolov, Y.M. 135571, 137415
 Sokolov, Yu.F. 134734
 Sokolova, A.Yu. 149999
 Sokolova, I.D. 145204
 Sokolova, L.A. 150705
 Sokolova, T.D. 146357
 Sokolova, T.V. 134268
 139357, 141079, 147390
 Sokolova, V.K. 138223
 Sokolovskaya, I.P. 144505
 Sokol'skii, D.V. 151360
 Sokolovskii, V.V. 141873
 Sokolovskiy, I.I. 134737, 134747
 Sokolowski, G. 133384, 146974
 Sokol'skaya, A.M. 139302
 142306
 Sokol'skii, A.D. 142302
 Sokol'skii, A.D.V. 142306
 Sokol'skii, D.V. 135415, 135443
 138362, 144870, 147579
 Sokol'skii, Yu.Z. 150344
 Sokol'skiy, M.N. 145667
 Sokura, K. 135084
 Solana, J. 134920
 Soldatenkova, N.A. 135623
 Soldatov, G.P. 147357
 Soldatov, V.P. 152205
 Soldatov, V.S. 149328
 Soldatova, L.S. 137478
 Soldova, G.M. 144228
 Solecki, J.C. 152209
 Solganik, B.D. 138008
 Solie, L.P. 139808
 Solichuk, K.D. 146836
 Solin, S.A. 140085, 143260
 Sollig, H. 149491
 Sollner, T.C.L.G. 150793
 Solntsev, L.A. 141923
 Solntseva, L.I. 140736
 Solntseva, Y.M. 149483
 Solnyshkova, V.K. 151360
 Solodkina, V.P. 135464
 Solodkova, L.N. 138678, 141602
 Solodov, I.Yu. 136995
 Solodovnik, S.M. 135965
 146241
 Solodovnikov, S.P. 150885
 Solodub, N.A. 147638
 Sologub, V.V. 134840
 Solok, A.M. 147561
 Solomadina, E.A. 147450
 Solomadina, Y.A. 133676
 147252
 Solomatina, V.S. 146779
 Solomatina, L.S. 146213
 Solomatina, L.V. 139463
 Solomko, V.P. 135812, 150562
 Solomko, Y.V. 135547
 Solomon, D. 136730
 Solomon, E.I. 140704
 Solomon, J.S. 143319
 Solomon, W.C. 144887
 Solonina, O.P. 135820, 135835
 141783, 146475
 Solonovieh, I.I. 147204
 Solopai, E.M. 138409
 Soloshenko, L.I. 150582
 Solov'ev, A.V. 140217
 Solov'ev, E.A. 148885
 Solov'ev, E.M. 147602
 Solovev, E.N. 142320
 Solov'ev, I.F. 145583
 Solov'ev, K.N. 137324
 145576, 151682
 Solov'ev, N.N. 148800, 149580
 Solovev, S.G. 149946
 Solov'ev, V.A. 150313
 Solov'ev, V.I. 141160
 Solov'ev, V.M. 141393
 Solov'ev, V.S. 147488
 Solov'eva, A.E. 133067, 133512
 Solov'eva, A.Z. 134240
 Solov'eva, N.A. 143122, 146165
 Solov'eva, S.A. 136499
 Solov'eva, Z.A. 138678, 141602
 Soloven, A.L. 134929
 Solovova, I.P. 144343
 Solov'yeva, T.I. 148493
 Soltis, J.J. 143857, 145924
 Solymar, L. 134921, 152176
 Solym, J. 135778, 135779
 Som, J. 148182
 Somasundaram, R. 145973
 Somekh, S. 138048
 Somenkov, V.A. 143223
 Somers, T.N.E. 146192
 Soimin, N.Y. 133526
 Sominskii, M.M. 134620
 Sommer, A.W. 147440
 Sommer, K.H. 151917
 Sommerdijk, T.L. 143449
 Sommerfeldt, E.E. 145185
 Sommons, G.W. 136295
 Somoano, R. 140502
 Somoano, R.B. 152093, 152108
 Somogiy, K. 146804
 Somorjai, G.A. 144597
 Somov, A.I. 133054, 133445
 134735, 146595
 Somov, A.P. 138509
 Somova, I.K. 137776
 Somsen, G. 132840
 Soncini, G. 133744, 136600
 Sondaevskaya, I.A. 141468
 Song, J.J. 137152
 Song, L.C. 140829
 Song, P.B. 151465
 Songa, T. 147536
 Songina, O.A. 138275
 144977, 146219
 Sonin, A.S. 148758
 Sonin, E.B. 134933
 Sonnonstine, T.J. 151807
 Sonntag, B.G. 148789
 Sonomura, H. 133164
 139983, 138668
 Sood, K.C. 134284, 139620
 Soohoo, R.F. 152348
 Soohoo, W.J. 140636
 Soonpaa, H.H. 140438
 Soos, J.M. 135162
 Soos, Z.G. 136638
 Soovik, T.A. 148933
 Sopchysyn, F.C. 135881
 Sorbello, R.S. 136080
 139609, 141401, 152106
 Soref, R.A. 139999
 Sorensen, 148000
 Sorensen, H. 136827
 Sorensen, T.S. 132827
 Soret, J.C. 150413
 Sorge, G. 151840, 151174
 Sorkin, B. 140304
 Sorin, C.A. 142593
 Sorina, T.G. 146955
 Sorochinskii, A.P. 150735
 150758
 Sorochko, E.V. 147775
 Soroka, G.M. 151564
 Sorokin, 141679
 Sorokin, A.D. 142222
 Sorokin, G.A. 151462
 Sorokin, G.M. 136350
 142319, 150538
 Sorokin, I.N. 147678, 147679
 Sorokin, I.P. 144280
 Sorokin, I.S. 137097
 Sorkin, L.M. 143438, 146778
 Sorokin, N.M. 146529
 Sorokin, O.M. 149032
 Sorokin, P.I. 146520
 Sorokin, P.P. 138041, 151828
 Sorokin, V.G. 135836, 148454
 Sorokin, V.N. 143081, 145819
 Sorokina, E.S. 146126
 Sorokina, L.P. 136183, 147035
 Sorokina, M.N. 150611
 Sorokina, N.L. 146673
 Sorokina, N.A. 141902
 Sorokina, V.S. 135623
 147566
 Sorokivskii, I.S. 138856
 141926
 Soroko-Novitskii, N.V. 148927
 Sorriamoorathi, C.E. 145538
 Sorum, H. 138533
 Sosedov, A.F. 150734, 150759
 Sosedov, V.P. 133543
 Soshko, A.I. 136086, 136146
 138203, 138844, 138894
 138895, 144651, 146349
 147339, 147776, 150339
 152062
 Sosnikov, V.I. 133010
 Sosnin, O.V. 138974
 Sosnina, E.I. 133364
 Sosnovskii, L.A. 150368
 151155
 Sosov, A.I. 133634, 147361
 Sotnikov, A.I. 136401
 144361, 147535
 Sotnikov, V.T. 151887
 Sotnikova, N.G. 135523
 Sotnikov-Yuzhnik, Y.M. 143147
 Sot-skov, N.I. 139018
 Souder, A.D. 143834
 Soulen, R.J. 152103, 152131
 Soustelle, M.M.P. 136448
 South, G. 146692
 Southern, A.L. 148559
 Southward, H.D. 135106
 145867
 Southwell, C.R. 142072
 Southworth, H.N. 137913
 Souza, J.F. 144962
 Sovalova, Ye.G. 133056
 Soven, P. 142488
 Sovitskiy, Y.M. 135851
 Sovkin, V.F. 148460
 Soxman, E.J. 143587, 148851
 Sozonov, Y.A. 150956
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G. 140428
 Spanoudis, L. 134496, 144601
 Sparks, C.J. 133604
 Spaks, L.L. 136609
 Sparks, M. 137291, 143391
 143409, 151542
 Spadacini, R. 148748
 Spadoni, M. 152080
 Spaeder, G.J. 150484
 Spaeth, J.M. 150252
 Spain, I.L. 132921
 134173, 141755
 Spain, R.J. 140795, 146016
 Spangenberg, S.F. 146542
 Spanjaard, D. 135053
 Spann, J.R. 144699
 Spano, G.

- 142233, 144807
 Stalinski, B. 134794
 134950, 152258
 Stalcop, J.R. 137610
 Stal'nov, A.K. 148249
 Stal'nova, I.O. 147115, 148249
 Stals, I. 133351, 133374
 Stambler, I. 133046
 Stamenkovic, S. 152542, 152537
 Stammes, J.J. 134436
 137219, 148310
 Stampel, J.P. 137849, 146066
 Standley, K.J. 135025
 Stanevich, A.E. 148764
 Stanevich, A.Y. 148804
 Stanford, J.L. 139629
 Stang, R.G. 131106A
 Stangel, J.E. 141354
 Stanic, J. 144276
 Stanic, S. 139412, 147787
 Stanishevskiy, V.K. 147183
 Stanislavskii, L.Y. 141716
 Stanislaus, A. 139301
 Stankevich, V.G. 133927
 Stankiewicz, J. 145912
 Stanko, V.I. 135557
 Stankoff, A. 136718, 147974
 Stanley, C.R. 152654
 Stanley, H.E. 133012, 136613
 136619, 137756, 137810
 137843, 137847, 137851
 143999, 146399, 152312
 Stanley, J.K. 142074
 Stanskaya, T.B. 147556
 Stapele, R.P. 143573
 Staples, E.J. 145709
 Stapleton, G.B. 136092A
 140609
 Stapley, A.J. 133333, 133334
 Stappaerts, E.A. 137641
 Starbunova, T.A. 148156
 Starchik, L.P. 135556
 Starikov, M.A. 134994, 135020
 Starinin, C.V. 152009
 Stark, D.S. 152536
 Stark, J.P. 138695
 Stark, R.W. 150812
 Starke, E.A. 136059, 146420
 Starkov, O.V. 147633
 Starnes, R.M. 141082
 Starodub, P.K. 132991
 Starodubov, Y.D. 141680
 147224
 Starokozhev, B.S. 135870
 141957
 Starosel'skiy, V.I. 134746
 Starostin, N.V. 151993
 Starostina, L.S. 151678
 Starostina, M.K. 147766
 Starov, V.G. 138139
 Starr, C.D. 145385
 Starrett, H.S. 136110
 Starshov, I.M. 149863
 Startsev, V.I. 133425, 142852
 147204, 147436, 152205
 Startseva, I.E. 137783
 Starukhin, A.N. 143509
 Stas, V.F. 146465
 Staseh, A. 148674
 Staschke, J. 150531
 Stasselko, D.I. 151787
 Stassis, C. 136749
 146004, 148752
 Stasyuk, G.F. 141470
 Stateczna, M. 135966
 Statham, R.F. 138670
 Statkyavichyus, A.A. 152069
 Statnikov, Y.G. 151192
 Staudhammer, K.P. 144858
 Staudinger, A. 140468
 Stauss, S.W. 142028
 Staveley, L.A.K. 139851, 140376
 Stavrov, V.P. 138932
 Stearman, R.O. 142908
 Stearns, M.B. 150006
 Stebbins, J. 142340
 Stebbins, J.P. 138635
 Stebe, B. 134119, 140594
 Steblin, V.I. 151681
 Steckl, A.J. 143016
 Stecura, S. 138247
 Steeb, S. 144110
 Steeb, J.W. 133252, 138926
 Steeger, J. 150500
 Steele, D. 148049
 Steele, G.N. 137081
 140842, 142169
 Steele, L.E. 140817
 149849, 150327
 Steele, W.A. 139728, 139923
 Steele, W.C. 141267, 143144
 143145, 144846, 144847
 Stefanovich, A.E. 149278
 Stefanovich, S.Y. 140358
 Stefec, R. 150040
 Steffens, H.D. 141269
 Stefyuk, T.Yu. 147714, 152061
 Stegeman, G.I.A. 139771
 139774, 139778, 145243
 145256, 148360, 148369
 Steglich, F. 149504
 Stehling, F.C. 143113
 Steichele, E. 149723
 Steichen, J.C. 140292
 Steichen, J.M. 151138
 Steibbold, D.R. 151359
 Steiger, R. 140284
 Stein, B.F. 150113
 Stein, C.R. 138485, 149788
 Stein, D.F. 133583
 136321, 147444
 Stein, F.P. 139955
 Stein, H. 133691
 Stein, J.E. 135815
 Stein, R.J. 142648
 Stein, R.S. 143589, 151506
 Stein, S. 136972, 148392
 Stein, S.E. 145790
 Stein, S.J. 134312
 Stein, S.R. 138096
 Steinbach, W. 142454
 Steinberg, H. 145225
 Steinberger, I.T. 139625, 146637
 Steinbruchel, C. 141083
 Steiner, P. 140226
 144113, 146784
 Steiner, W. 135097
 Steinfeld, J.I. 145532
 Steinfink, H. 144539
 Steingart, M. 140635, 142796
 Steinhart, O. 147309
 Steinhart, P. 136822
 Steinger, J. 141313, 143892
 Steinitz, R. 146534
 Steinmaier, W. 146868
 Steinman, E.A. 141656
 Steinmann, W. 143633
 Stejskalova, V. 149984
 Sieklov, O.I. 139395, 147531
 150331, 150674
 Stell, G. 137755
 Stelmach, A.A. 144039
 Stel'makh, V.T. 152052
 Stember, N.G. 149153
 Stemme, H.W. 138552
 Stemme, R. 151698
 Stemple, R.M. 142360
 Stengle, T.R. 139566
 Stenin, S.L. 134680
 Stenin, V.V. 142833
 Stenlof, B. 133989
 Stepanenko, A.V. 145278
 Stepanenko, V.A. 133497
 Stepanenko, V.I. 147454
 Stepankova, J. 149302
 Stepanov, A.A. 149263
 Stepanov, A.P. 147136
 Stepanov, A.V. 136942
 Stepanov, B.I. 138216
 144153, 151655
 Stepanov, B.M. 137872
 148111, 151625
 Stepanov, B.S. 150885
 Stepanov, D.E. 135499
 Stepanov, E.P. 135136, 151050
 Stepanov, G.B. 141370
 Stepanov, G.V. 134188
 Stepanov, K.N. 137613, 137615
 Stepanov, S.A. 143198, 146078
 Stepanov, S.S. 137949
 Stepanov, V.A. 137521
 Stepanov, V.E. 152056
 Stepanov, V.F. 136148
 139005, 147173
 Stepanov, V.G. 147932
 Stepanov, V.M. 142787
 Stepanov, V.N. 147242
 Stepanov, V.P. 133506, 135646
 Stepanov, Y.A. 137277, 137300
 Stepanov, Y.S. 142239
 Stepanova, A.M. 135403
 Stepanova, G.N. 151107
 Stepanova, I.A. 135562
 135597, 146455
 Stepanova, I.K. 138340
 Stepanova, M.V. 135849
 Stepanova, N.P. 141394
 Stepanova, T.F. 138375
 Stepanova, V.A. 147594
 Stepanyov, E.I. 136162
 Stepanyan, I.S. 147592
 Stepanychev, E.I. 136159
 136174, 147225
 Stephan, C.H. 132421
 Stephanakis, S.J. 151767
 Stephens, C.P. 146316
 Stephens, J.R. 138521
 Stephens, R.R. 138077
 Stephens, R.W.B. 148354
 Stephenson, A. 149666
 Stephenson, E.J. 142748
 Stephenson, J. 152378
 Stephenson, J.B. 146640
 Stephenson, J.C. 139466
 Stephenson, N.C. 141020
 141479, 141488
 141489, 141491, 141496
 Stephenson, O.W. 149770
 Stepin, E.V. 149429
 Stepin, E.V. 133773
 Stepsnik, J. 139554
 Stepko, O.P. 149860
 Stepnov, M.N. 136293
 Stepurenko, V.T. 136322
 Sterian, P. 140268
 Sterin, K.E. 151479
 Sterlacci, R.A. 146117
 Sterner, R.L. 133127
 Stermet, R.L. 150085
 Stermole, F.J. 151305, 151378
 Stern, E. 145231
 Stern, E.A. 133239
 134027, 137240
 137725, 140054, 140057
 145135, 145454, 148591
 150001, 150992, 151019
 Stern, F. 134082, 136831
 Stern, R. 145299
 Sternberg, E. 147509
 Sterner, D.W. 144469
 Sterten, A. 135450
 Stetslicka, M. 147713
 Stetsenko, N.V. 147139, 149762
 Stetsenko, V.A. 139987
 Stetson, A.R. 144920, 147743
 150741, 150742
 Steuernagel, W.H. 143826
 Steuer, W.H. 146178
 Stevens, J. 132835
 Stevens, A.L. 144768, 148132
 Stevens, C.A. 142982, 142985
 Stevens, C.L. 137955
 Stevens, D.W. 138698, 138710
 Stevens, E.H. 140848
 Stevens, G.H. 139061
 Stevens, J.R. 137146, 151467
 Stevens, L. 145680
 Stevens, R.K. 140205
 Stevens, R.N. 138812
 Stevens, W.J. 145034
 Stevenson, A. 134116
 Stevenson, D.A. 138242
 139786, 144531
 Stevenson, R. 137276
 Stevenson, R.W.H. 137778
 Stewart, A.M. 136658, 140909
 144035, 152461
 Stewart, A.T. 150294
 Stewart, I.M. 141254
 Stewart, P.S.B. 136523
 Stewart, W. 139726
 Stewart, W.M. 136750
 Steyert, W.A. 133931, 147859
 Steyn, D. 147458
 Stickney, R.E. 145506, 150132
 Stiehl, W.A. 138087
 Stierstadt, K. 152241
 Stiglich, J.J. 133347
 Stil'bans, L.S. 134359, 151289
 Stiles, P.J. 139602, 145799
 Stillman, G.E. 142744, 145010
 Stillman, G.F. 145600
 Stimaniuk, V.T. 133209
 Stimits, R.W. 140154
 Stinchcombe, R.B. 137805
 138730, 137831
 Stirrup, K. 144131
 Stishov, S.M. 132934
 St. Lawrence, W.F. 139102
 Stobierski, L. 136195
 Stockel, T. 145854
 Stocker, R.L. 151218
 Stockmann, F. 138592, 149064
 Stocks, G.M. 136814
 Stockwell, R.D. 147691
 Stoddart, J.C. 142446
 Stoebe, T.G. 139161
 Stoenenos, J. 146567
 Stofel, E. 150325
 Stoffel, A.M. 133204
 Stofko, E.J. 135365, 135925
 Stohr, J. 140233
 Stoicheff, B.P. 142899
 Stoikov, S.N. 136595
 Stokes, C.S. 150446
 Stokes, J.L. 143126
 Stokoe, T.Y. 134716
 Stolbova, A.D. 133114
 Stoletova, I.M. 151690
 Stolin, A.M. 148248
 Stoll, E. 134624
 134944, 140733
 140319, 146010, 152305
 Stoll, H. 139725
 Stollhoff, N.S. 139021
 139167, 147445, 150372
 Stolor, A.L. 146845
 147848, 150170
 Stollerfoht, N. 145005, 145783
 Stolyar, G.F. 135886
 Stolyarenko, L.I. 152017
 Stolyarov, N.N. 148290
 Stolyarov, O.G. 146284
 Stolyarov, V.A. 151342
 Stolz, H. 145123
 Stone, A. 139242
 Stone, E.J. 142441
 Stone, F.S. 138168
 141015, 142263
 Stone, J. 138975, 140081
 Stone, J.L. 143767, 145962
 Stone, L.E. 144427
 Stone, P.L. 152578
 Stone, P.S. 152027
 Stonefelt, R.D. 145905
 Stoneham, A.M. 133893
 Stoop, J. 142019
 144754, 147349
 Stoop, L.C.A. 133213
 Stopachinskiy, V.B. 151678
 Storasta, J. 134576
 Storey, R.S. 145145
 Storey, R.W. 137158
 Stork, S.T. 144844
 Story, J.N. 151511
 Stothers, J.B. 136733
 Stott, M.J. 141300
 Stourac, L. 151267
 Stout, R.F. 139244
 Stowe, B.S. 144106
 Stoyanov, P.A. 137202, 137921
 137922, 137923, 137924
 Stoyanov, S. 136627
 Stoyanova, I.G. 137182
 137918, 137935
 Stoyev, P.I. 133730
 St. Peters, R.L. 134402, 140187
 Strack, H.A. 151954
 Stradling, R.A. 148150
 Stradlins, R.A. 136774
 Strafford, K.N. 138534
 Strajblova, J. 138676
 Straka, E. 139519
 Strakhov, L.P. 134605
 Strakhov, N.S. 150042, 150289
 Strakhov, V.A. 149410
 Straley, J.P. 142942
 Strand, L.D. 134628
 Strandberg, M.W.P. 148366
 Strange, J.H. 141034
 Strashinskaya, L.V. 135439
 136027
 Strassler, S. 134886
 139659, 140050
 145262, 150205, 152436
 Stratonova, M.M. 148287
 143892, 146367, 148588
 Straw, D.C. 150904
 Street, G.B. 133842
 137840, 141352, 145830
 146026, 149667, 152325
 Street, H.K. 150957
 Street, R. 137406
 Streetman, B.C. 149815
 Streever, R.L. 139560, 139565
 142625, 145052, 145071
 145097, 145100, 151061
 Streicher, M.A. 133066
 Strekalov, V.N. 139974, 149072
 Strekalovskii, V.N. 146224
 Strel'kov, S.A. 141418
 147101, 147757
 Strelbitskaya, A.I. 141849
 142089
 Strel'chenko, S.S. 138055
 Strel'ts, Kh.L. 133113
 Strel'ts, V.V. 136506
 Streliaev, V.S. 133706
 Strelkov, L.A. 132829, 149034
 Strelkov, P.G. 143124
 Strel'ov, V.I. 135707
 Streltsina, M.V. 141154, 144307
 Strel'tsov, A.M. 135272
 Strel'tsov, F.N. 146503, 146703
 Strel'tsov, L.N. 137281
 150058, 150124
 Strel'tsov, R.V. 149830
 Stremme, H.E.H. 151031
 152298
 Striefler, M.E. 134621
 Striffler, C.D. 149254
 Strigunov, F.I. 148553
 Stringer, J. 143747, 150627
 Stringfellow, A.E. 145850
 Stringfellow, G.B. 141093

AUTHOR INDEX

- Strizhak, P.N. 136322
 Strizhalo, V.A. 141968
 147215, 147344, 150393
 Stritzker, B. 152105
 Strizhevskaya, F.N. 149153
 Strizhevskii, I.V. 135524
 Strizhevskii, V.L. 145476
 Strizhov, N.K. 146267
 Strnat, K. 146073
 Strnat, K.J. 140728, 141308
 135807, 149977, 152268
 Strobl, G.R. 148704
 Stroev, V.S. 136408
 Stroganov, A.I. 135320
 Stroganov, V.I. 151498
 Stroganova, I.Ya. 144491
 Stroganova, N.S. 145516
 Strokhan, N.B. 150161
 Strokopytov, V.I. 141808
 Strokov, V.I. 136097
 Stromatt, R.W. 141010, 144925
 Stromberg, A.G. 135349
 135350, 135414
 Stromberg, E. 144937
 Strom-Olsen, J.O. 134981
 142503
 Stronach, C.E. 152260
 Strongin, B.G. 134654
 Strongin, M. 137748, 140602
 Stroud, C.R. 136645, 150825
 Stroud, D. 138420
 Stroyev, V.S. 135797
 Strozier, J.A. 134423
 Struchkov, Y.T. 146920, 147921
 Struempier, A.W. 139312
 Struk, D. 133839
 Strukov, B.A. 138738, 146387
 Strukova, M.P. 135949
 Strum, B.J. 139398
 Strumpf, H.J. 141118
 Strunck, S.S. 150779
 Strunk, R. 151983
 Struve, H. 142709
 Strygin, L.V. 146065
 Strygin, Y.F. 137781
 Stryukov, M.B. 137361
 Strzhalkovskii, M.E. 134269
 Strzhemechny, M.A. 138629
 Stskii, V.G. 133222
 Stuart, J.W. 150767
 Stuart, W.I. 134232
 Stubbs, D.P. 151390
 Stuchebnikov, V.M. 134292
 Stuchinskii, G.B. 149423
 Stuck, R. 152620
 152640, 152622
 Studenok, Y.A. 142125
 Studt, P.L. 141253
 Stueber, R.J. 144913
 Stuhmer, G. 137124
 Stukach, A.G. 147454
 Stukalo, V.A. 145381
 Stukan, R.A. 136676
 143571, 149749
 Stukan, V.A. 137624
 Stukel, D.J. 142736
 Stulz, L.W. 140001
 Stumfel, C.R. 143458
 Stumpe, E. 150622
 Sturge, M.D. 152322
 Sturgeon, G.D. 146863
 Sturkova, G.K. 151839
 Sturm, B.J. 141328
 Stusrud, R.W. 150373
 Stutius, W.E. 152371
 Stuve, J.M. 143042
 Styles, G.A. 142430
 Stynes, H.M.C. 150973
 Styrkas, A.D. 147601, 147687
 Styrov, V.V. 140198, 148840
 Styskin, E.L. 135284, 135738
 Su, C.H. 134090
 Su, C.S. 145913
 Subbarao, E.C. 136389
 134800, 146389
 Subba Rao, G.V. 134996
 Subbarao, S.N. 150947
 Subbotina, E.A. 139259, 142247
 Subrahmanyam, A.V. 133072
 Subrahmanyam, B. 134184
 Subramanian, R. 133855
 Subtil, J.L. 142479
 Suchkov, A.D. 143170
 Suchkov, A.F. 137371
 Suchkova, V.A. 140736
 Suciu, P. 140268
 Suck, J.B. 143590
 Sucov, E.W. 137314
 Suda, F. 144065
 Sudakas, L.G. 133099
 Sudakov, N.I. 140792, 146654
 Sudakova, T.M. 138216, 149857
 Sudarikov, B.N. 149894
 Sudarshan, T.S. 143741
 Sudworth, J. 143155
 Sudzilovskii, V.Y. 137645
 Sudzilovskii, V.Yu. 135069
 135070
 Suematsu, Y. 137253
 140864, 148762
 Suenaga, M. 140644, 142095
 151368, 152081, 152092
 Sucoka, O. 150128
 149972, 151992, 152525
 Suetin, P.E. 132951
 Suetinov, V.I. 134746
 Suffczynski, M. 140004
 Suga, H. 145353
 Suga, S. 134501, 145653
 Sugachev, A.P. 141413
 Sugak, L.S. 143415
 Sugakov, V.I. 137326
 141376, 146864, 147931
 Sugar, J. 137262
 144996, 148098
 Sugaya, T. 137969
 Sugeno, T. 139940, 140418
 Sugi, M. 134783, 144420
 Sugie, H. 149137
 Sugihara, K. 134279, 143125
 Sugimoto, K. 147432
 Sugita, Y. 133327
 135083, 152504
 Sugiura, C. 139627, 149090
 Sugiura, T. 137604, 140363
 Sugiyama, H. 134155
 Sugiyama, K. 140908, 144430
 Sugiyama, Y. 134952
 Sugilobova, I.G. 132873
 146172, 148037
 Suhl, H. 143983, 145998
 Suit, J.C. 149667
 Suita, T. 133346
 134073, 146459
 148541, 149467, 150476
 Suits, J.C. 135927
 140011, 152325
 Suizu, K. 137888, 152376
 Suk, F.C. 134060
 Sukach, G.A. 134689
 Sukach, Y.S. 142257
 Sukanova, V.A. 141796
 Sukhan, V.V. 135440, 138348
 Sukhanov, A.A. 149402
 Sukhanov, V.I. 151785, 151786
 Sukhanov, Y.V. 148458
 Sukharev, V.A. 150381
 Sukharevskii, B.I. 133512
 Sukharevskii, B.Ya. 133067
 Sukhatme, V.P. 143697
 Sukhaya, S.A. 146340
 Sukhman, A.L. 114126
 Sukhodrev, N.K. 132036
 Sukhorukov, V.V. 141429
 Sukhotin, A.P. 139759
 Sukhov, G.V. 138387
 Sukhoverkhov, V.F. 133116
 135814
 Sukiennicki, A. 146442
 Sukova, L.M. 151490
 Sukumarabandhu, K. 142660
 Suleimanov, S.Kh. 136995
 Suleimenov, S.T. 141139
 Sulek, P. 152068
 Sulem, P.L. 142603
 Suljoadikusumo, A.U. 148271
 Sulimin, A.D. 139372
 Sulinski, H. 138998
 Sulinski, H.V. 151348
 Sul'Joadikusumo, A.U. 141900
 Sullivan, A.M. 142019
 144754, 147349
 Sullivan, B.R. 142673
 Sullivan, C.I. 140269
 Sullivan, D.B. 143913, 143917
 144124, 152087
 152141, 152327
 Sullivan, D.P. 144603
 Sullivan, J.L. 133276
 Sullivan, P.D. 147965
 Sullivan, T.A. 138654, 141027
 141057, 141613
 Sullivan, T.L. 147111
 Sultankhodzaeva, M.N. 135607
 Sultanov, M.A. 144860, 151659
 Sultanov, M.B. 148361
 Sultanova, Z.K. 138346
 Sulzmann, K.G.P. 145148
 Suman, G.O. 138284
 Sumarokov, V.N. 147283
 Sumbaikina, Z.A. 146240
 Sumikawa, M. 132999
 Sumino, K. 147028
 147029, 147392
 Suminov, V.M. 146123
 Suminova, R.I. 141164
 Sumita, M. 147971
 Sumitomo, Y. 134555, 148996
 Sumiyama, K. 134852
 137770, 140678
 Summ, B.D. 139377, 139219
 Summers, C.J. 148912
 Summerfield, M. 138353
 142206
 Summers, A.B. 142946
 Summers, C.P. 139568
 Summers, C.T. 144173
 Summers, G.P. 137509
 Summitt, R. 134962
 Sumner, E.V. 136560
 Sump, K.R. 141003
 Sumski, S. 137336
 Sumstov, V.S. 142857
 Sun, J.B. 149365
 Sun, J.N. 152495
 Sunagawa, S. 134720
 Sunamoto, D. 133490
 Sundahl, R.C. 152709
 Sundaram, C.V. 133117
 Sundaram, V.S. 144319, 148754
 Sundqvist, B. 148716
 Sundstrom, B.O. 138875
 Sundstrom, K.E. 146545
 Sundryev, I.A. 132941
 Sunegin, G.P. 144821
 Sunier, J.W. 152683
 Sunshine, R.A. 137695
 Suntola, T. 145869
 Suintsev, V.I. 136229
 Suo, H.S. 132930
 Suohinen, E. 133919
 Suortti, P. 134377
 Suosara, E. 150975
 Supalov, V.A. 148874
 Supikov, M.K. 137895
 Supin, G.S. 146674
 Suplin, L.Z. 147523
 Suprunchuk, V.K. 138930
 Suprunenko, P.A. 152394
 Suran, G. 136718, 147974
 Surana, S.S.L. 138699
 Suri, A.K. 132884
 Suri, S.K. 150054
 Surin, A.I. 136128
 Suris, R.A. 130057, 134729
 137547, 148163
 149230, 149389
 Surkov, V.V. 147719
 Surkov, Y. 140820
 Surmava, G.G. 133434, 133510
 Surova, M.D. 135591
 Surovkin, V.F. 143614
 Surowiak, W. 141721
 Surowiak, Z. 151858
 Surmach, L.V. 150417
 Surplice, N.A. 141590
 Surrratt, G.T. 142803
 150214, 151042
 Surridge, R.K. 140558
 Suryanarayana, C. 146366
 Suryanarayana, D. 150895
 Suryanarayana, V. 149217
 Suryanarayanan, R. 149075
 Suschitzky, J.L. 132870
 Suschinskii, M.M. 148667
 151805
 Sushkevich, T.N. 148058
 Sushkova, V.A. 148962
 Susi, E. 147006
 Susidko, I.I. 135279
 Sushkova, S.G. 144394
 Suslin, L.A. 133953
 Suslina, L.G. 146462
 Suslova, I.A. 135267
 Suslova, N.S. 149920
 Susman, S. 146583
 Susman, A. 137236
 135182, 148576
 Sussman, S.S. 137131
 Sussmann, J.A. 148284
 Sussner, H. 143668, 149142
 Susukida, H. 133490
 138515, 138522
 Susz, C. 146894
 Susz, Ch. 132981
 Sutcliffe, P.W. 151254
 Sutherland, B. 145781
 Sutherland, J.L. 139856
 Sutherland, R.A. 140819
 Sutliff, D.R. 133515
 Suto, A. 137590
 Sutomir, A.I. 151801
 Sutton, R.B. 149555
 Sutton, S.A. 144002
 Sutyryna, T.M. 136458
 Suurmeijer, W.P.T. 143872
 Suvorov, A.L. 131726
 Suvorova, G.S. 139112
 Suvorova, K.M. 147935
 Suyunov, U.K. 142936
 Suzdalev, I.P. 137400
 Suzonov, Y.I. 138107
 Suzuki, A. 146668
 Suzuki, H. 142990
 147168, 147169
 Suzuki, K. 133028, 141278
 141601, 144533
 147883, 147885
 Suzuki, M. 149463
 149664, 149673
 Suzuki, N. 139708
 Suzuki, S. 133743
 Suzuki, T. 138577, 139326
 144331, 144950
 148786, 148792
 Svaitskiy, Y.M. 146145
 Svalgaard, L. 137984
 Svanberg, S. 147815
 Svanson, S.E. 133989
 Svanstrom, E.K.A. 146193
 151420
 Svatovskaya, L.B. 149112
 Sve, C. 141766
 Svec, H.J. 132885
 Svec, M. 150780
 Svecnkarev, I.V. 133869
 Svecnikov, G.M. 138132
 Svecnikov, S.V. 138012
 140860
 Svecnikov, V.N. 146156
 156376
 Svedberg, R.C. 135359
 Svet'ev, A.S. 149580
 Svelto, F. 140290
 Svensson, K. 137799, 146377
 Sventitskii, V.M. 147737
 Sverdlin, A.V. 136114
 Sverdlina, O.A. 143418
 Sverdlow, L.L. 150156
 Sverdlow, L.M. 142438
 143254, 148160, 148209
 Sverdlow, V.P. 142149
 Sveshnikov, Yu.N. 144436
 Sveshnikova, E.B. 136795
 Sveshnikova, E.R. 143365
 Svet, D.Y. 145544
 Svetlichnyy, V.M. 135205
 Svetitskii, V.A. 144645
 Svetlov, I.L. 147244, 147296
 Svetlov, M.I. 152568
 Svetlov, Y.E. 133652
 Svetozer, K. 146687
 Sviderskaya, Z.A. 138505
 138516, 146522
 Sviridenok, A.I. 139154
 147422, 147425
 Sviridov, V.V. 147585
 Sviridova, R.N. 143453, 146543
 Svirina, E.P. 152008
 Svirskii, M.S. 137801
 Svirskiy, L.D. 148522
 Svigun, R.P. 139114
 Svist, E.I. 147629
 147699, 150601, 150623
 Svistov, E.A. 149318
 Svistunov, V.M. 139863
 Svyatunova, T.V. 133795, 136489
 Syvazhin, A.G. 141108
 Swada, S. 151514
 Swail, C. 138040
 Swain, S. 140437
 Swales, D.A. 144958
 Swallow, G.A. 146495
 Swallow, P.J. 133688
 Swan, G.A. 141052
 Swanenburg, T.J.B. 145165
 Swanson, C.J. 145390
 Swanson, D.A. 137948
 Swanson, D.L. 145763
 Swanson, G.D. 141988
 Swanson, H.E. 140240, 140242
 Swanson, M.L. 142653
 Swanson, R. 149558
 Swaroop, A.V.A. 143161
 Swaroop, B. 135800
 Swart, V.P. 133362
 Swarts, C.A. 147809
 Swartzenduber, L.J. 141292
 149674, 152326, 152375
 Sweedler, A.R. 149471
 Sweger, D.M. 147993
 Swenber, C. 148992
 Swenson, J.R. 136855
 Swets, D.E. 138427
 Swicker, F.A. 150932
 Swiderski, L. 146590
 Swierkowski, S. 151211
 Swierkowski, S.P. 138006
 152641
 Swift, T.M. 152664
 Swift, W.M. 134964
 Swihart, J.C. 152031
 Swindal, J.L. 151380
 Swindell, W. 145460
 Swindle, D.L. 135461
 Swingle, J.C. 137655

AUTHOR INDEX

- Swink, L.N. 135938
 Swinney, H.L. 137144, 145477
 Swinson, W.F. 142102
 Swirnow, V.I. 141781
 Swift, G.V. 141852
 Swithenby, S.J. 141199, 148482
 Swyler, K.J. 143493
 Syassen, K. 137762
 Sybrandt, L.B. 141090
 Sych, A.M. 144591
 Sychev, V.V. 134883, 140917
 Sychev, M.M. 135533
 136236, 146622
 Sychev, V.S. 147274, 150486
 Sychev, V.V. 150541
 Sychev, Y.N. 146434
 Sychkova, V.A. 135559
 Syhugov, V.A. 135459
 Sydenham, P.H. 145216
 Sykes, M.F. 140690
 140693, 140694
 Syllaos, A. 150243
 Symko, O.G. 147996
 149517, 150838
 Synakh, V.S. 133901
 Synceek, V. 151064
 Synorov, V.F. 135228
 137452, 144569
 Syrbu, N.N. 140155
 151441, 151778
 Syrett, R.J. 139334
 Syr'ev, N.E. 140779
 Syritskaya, Z.M. 141142
 Syroezhko, A.M. 146445
 Syryczynska, B. 135841
 Sysak, R.D. 148215
 Syskov, N.I. 130222
 Sysoev, B.I. 144569
 Sysoeva, V.V. 150180
 Sysoyev, L.A. 136996, 140499
 Sysoyeva, V.S. 147286
 Sysun, V.V. 148876
 Sytchev, V.V. 149472
 Sytyi, Y.V. 146349
 Sytykalo, I.G. 139406
 Syunyaev, R.A. 134403
 Syutkin, N.N. 149710
 Szabo, B.A. 134159
 Szabo, E. 144166
 Szabo, J. 134175
 Szabo, N. 145842
 Szabo, T.L. 139782, 142998
 145324, 148383
 148391, 148755
 Szafranski, A.W. 134797
 134889
 Szalay, T. 142177
 Szasz, D. 134035
 Szczurek, T. 136784
 Szczutowski, W. 146590
 Szenes, G. 150321
 151077, 151093
 Szilard, J. 138732
 Szklarz, E.G. 130485
 Szmid, Z. 148185, 152656
 Sznajd, J. 135014, 144303
 Sznajs, J. 152389
 Szofran, F.R. 150868
 Szorkefalvi-nagy, Z. 146787
 Szostak, D.J. 151017
 Sztukaay, Z.G. 140859
 Szupillo, R.E. 144979
 Szwejda, K.A. 148132
 Szydluk, W. 136564
 Szymanski, J. 136562
 Szymborski, K. 152049
 Szymczak, 133954
 Szymczak, R. 152464
- T
 Tabenskaya, T.V. 135719
 Tabinskii, K.P. 136431, 147399,
 148370
 Tabor, D. 147396, 136918
 136674, 133270
 Tabuchi, K. 134384
 Tabunchenko, O.Y. 146348
 Tachikawa, K. 134731, 140624
 140910, 149493, 152114
 Tachin, V.S. 136799, 136797
 140983, 148104
 Tachikiki, M. 139783, 145162
 Tada, H. 133637
 Tadashi, S. 133127
 Taganov, K.I. 149411
 Taganov, O.K. 137075, 143187
 148653
 Tagawa, H. 141285
 Tager, L.P. 148456
 Taggart, G.B. 135759, 141286
 146420, 152273
 Tagirov, R.I. 137870
 Tagirov, V.K. 135389
 Tagliaferri, A.A. 137339
 151829
 Taguchi, T. 143422, 143772
 148925, 150163
 Tahara, Y. 139940, 144018
 Taherzadeh, M. 152638
 Tahir, kheli, R.A. 134746
 146049, 152273, 152337, 152363
 Tai, a. 138757
 Tai, C. 142492
 Tai, P.C.L. 152091
 Taira, S. 134088, 150019
 Tairov, Y.M. 138605, 140169
 Tairov, Yu.M. 133136
 Tait, R.H. 137204, 140104
 Tait, W.C. 135198
 Taita, S. 150020
 Tajima, K. 137813, 139483
 149663, 152453
 Taka, O. 146669
 Takachenko, Y.G. 139147
 141918
 Takachev, V.I. 139091
 Takacs, S. 133189, 150292
 152144
 Takada, S. 138015
 Takada, T. 134566
 137850, 139841, 143809, 144408
 Takagi, S. 146854
 Takagi, Y. 133315, 148263,
 148372
 Takahashi, A. 137475, 148004
 148007
 Takahashi, H. 13359
 Takahashi, K. 134822, 140331,
 140422, 143496, 152494
 Takahashi, M. 133327, 140705,
 152504
 Takahashi, T. 138597, 140753
 141481, 148142, 148187
 Takahashi, Y. 137777, 139848
 Takai, M. 134606, 146711
 Takai, O. 141645, 146780,
 146980, 146992, 148107
 Takai, Y. 143357
 Takajo, S. 134980
 Takaki, S. 134980
 Takaki, H. 134565
 Takalenko, E.N. 149289
 Takami, M. 133987
 Takamizawa, H. 146064
 Takamori, T. 144215, 146305
 Takamoto, K. 140470, 149326
 Takamura, S. 134813
 Takanaka, K. 152098
 Takanashi, H. 136843, 143616,
 145349
 Takano, K. 148491
 Takano, M. 134566
 Tankano, S. 149124
 Tankano, T. 133612
 Takano, Y. 146764
 Takasaki, M. 150444
 Takase, A. 134420
 Takase, S. 152346, 152377
 Takashima, T. 134931, 142824
 Takata, Y. 140933
 Takayanagi, M. 142129
 Takeda-K. 134260, 139850,
 148433
 Takeda, T. 134379, 134720
 Takeda, Y. 144488
 Takehana, M. 133685
 Takei, H. 140260
 Takeishi, K. 134801
 Takemura, Y. 145711
 Takenaka, H. 133996
 Takenouchi, M. 152581
 Takeuchi, S. 133432
 Takeuchi, S. 141278, 141516,
 141672, 142693, 143060
 Takeuchi, T. 139206, 143133
 143284, 143783
 Takeuchi, Y. 137969
 Takeyama, T. 133359
 Takezoe, H. 136053, 140148
 Takher, E.A. 133027
 Takhtareva, N.K. 140560
 Taki, T. 133983, 133988, 150203
 150229
 Takigawa, M. 141327
 Takiguchi, K. 138424
 Takita, K. 144533
 Takizawa, K. 149559
 Takizawa, T. 134648, 135944
 Takkunen, P.D. 144901
 Taktakishvili, M.S. 137057
 Talaat, H. 145241, 145251
 Talalakin, G.N. 132537, 137503,
 137442
 Talakakin, S.N. 147106
 Talanova, M.I. 146630
 Talanov, N.D. 135972
 Talanova, I.V. 135277
 Talapatra, S.K. 135342
 Talay, T.A. 151087
 Talbot-Besnard, S. 142034,
 144755
 Taldykin, I.A. 146247
 Tale, I.A. 151636
 Taneja, S.P. 151583
 Talibdzhanov, Kh. 136503
 Talibi, M.A. 138136
 Talipov, S.T. 151548
 Talismanova, A.A. 135865
 Tallan, N.M. 141281, 141636
 Tallan, N.N. 144899
 Tallent, O.K. 138689
 Taller, S.L. 143152
 Tallenchik, B.A. 140711
 Talmi, A. 134242
 Talmud, S.L. 135609
 Talwar, D.N. 139685, 148175
 Tal'yanskaya, N.D. 133534
 Tal'yantsev, V.S. 133506
 Talybov, G.B. 136362
 Tam, S. Y-K. 135343
 Tam, W.G. 149415
 Tama, M. 146295
 Tamaki, S. 140500, 140514,
 141169, 143718
 Tamarin, P.V. 148515
 Tamekuni, M. 142843
 Tamhankar, R.V. 147744
 Tamhina, B. 138264
 Tamir, T. 139798, 145465,
 150791
 Tams, F.J. 138607
 Tamura, A. 151832, 152074
 Tamura, I. 133493
 Tamura, K. 141168, 142511
 Tamura, N. 141410
 Tamuzh, V.P. 136669, 136930,
 147328, 147340, 147355
 Tan, B.W. 137180
 Tan, C.T. 136733
 Tan, H.T. 140637, 144292
 Tan, M. 144048
 Tan, S.I. 133529, 147383
 Tan, S.K. 148218
 Tanabe, M. 133966
 Tanabe, Y. 149605, 152409
 Tanaka, A. 142610
 Tanaka, f. 152615
 Tanaka, H. 136213, 138594
 Tanaka, J. 132970, 150163
 Tanaka, K. 133492, 134578,
 134611, 140202, 144420
 Tanaka, M. 136133,
 138109, 142693, 147437, 150172
 Tanaka, N. 134653
 Tanaka, R. 133441, 148647
 Tanaka, S. 134074, 140159,
 144533, 148935
 Tanaka, T. 132966, 133151,
 133597, 133621, 143356, 150842
 Tanaka, Y. 145146
 Tananaeva, N.N. 136726,
 145612
 Tananov, A.I. 151178
 Tandon, S.P. 138699, 148661
 Tandon, U.S. 142996
 Tanemura, M. 141345, 142432
 Tanemura, S. 146878, 150202
 Tang, C.L. 137188
 Tang, C.T. 151118
 Tang, H. 145006
 Tang, I.M. 137676, 139632
 Tang, P.Y. 133620
 Tang, S. 139181, 147121
 Tang, S.Y. 141039
 Tanigawa, S. 148093, 149698
 Tangerini, I. 148242
 Tanicheva, O.N. 142317
 Tanigawa, S. 137952, 138435,
 138438, 145907
 Taniguchi, S. 133172
 Tanimoto, A. 135135
 Tanimoto, M. 150882
 Tanimura, K. 133346, 146459,
 148541
 Tanimura, L. 134073
 Tanimura, S. 133732
 Tanisaki, S. 133303, 145900
 Tania, S.P. 143548
 Tankaka, S. 143515
 Tankeev, A.P. 137858
 Tanner, D.B. 137970, 140126
 Tanner, R.L. 148843
 Tannhauser, D.S. 134694
 Tans, P.P. 149183
 Tansil, J.E. 134558, 137408,
 143576
 Tanski, W. 145244, 145307
 Tantalo, P. 148869
 Tantarini, G.F. 145113
 Tao, L.J. 134996, 138241,
 140756, 142590, 145073, 152253,
 152311, 152368
 Taoka, T. 141672
 Tappert, F. 140017
 Tappin, G. 144688
 Taquet, B. 140611
 Tarabanova, V.P. 133008
 Taradai, E.P. 135284
 Tarakanov, B.M. 147511,
 147601
 Tarakanov, O.G. 147199
 Tarakanov, V.V. 151053
 Taran, E.N. 145952
 Taran, Iu.N. 133318
 Taran, J.P.E. 137155
 Taran, L.A. 144828
 Taran, Y.N. 141579
 Taranenko, I.A. 133720
 Taranenko, S.A. 146268
 Taranko, L.B. 146232
 Tararayeva, Y.M. 137582,
 146429
 Tararin, V.K. 136226
 Tarasenko, V.F. 138060
 Tarasenko, V.V. 142816
 Tarasevich, M.R. 135659,
 135657, 145521, 142292, 142505
 Tarasevich, N.I. 142253, 146242
 Tarasevich, Y.F. 141723, 142115
 Tarashchenko, D.T. 151657
 Taraskin, V.V. 151142
 Tarasko, D.I. 147372
 Tarasov, E.A. 135494
 Tarasov, G.P. 140256
 Tarasov, L.A. 146222
 Tarasov, V.D. 135696, 143157
 Tarasov, V.I. 134009
 Tarasov, V.K. 145030
 Tarasov, V.M. 151498
 Tarasov, V.P. 139555
 Tarasova, K.P. 146882, 150074
 Tarasova, V.A. 144586
 Tarasova, V.M. 139575
 Taratuta, A.S. 134862
 Taratynov, V.P. 137774
 Taravella, G. 135998
 Tarina, D. 135103
 Tarkhanyan, R.G. 137220
 Tarkhov, N.A. 136408, 135799
 Tarkhov, Y.K. 138034
 Tarkhova, T.N. 138234
 Tarkan, S.E. 144800
 Tarko, H.B. 146029
 Tarlakov, Y.P. 145611
 Tarnopol'skii, Y.M. 147154
 Tarnovskii, I.Y. 150553
 Tarnovskiy, G.A. 146715
 Taroni, A. 134645
 Tarry, H.A. 145526
 Tarshis, L.A. 144832, 146524
 Tartakovskii, M.G. 141915
 Tartakovskiy, I.I. 137397,
 137375
 Tarykchieva, N.K. 149721
 Tashbar, P.W. 150240
 Tashchilova, L.P. 138897
 Tashiro, M. 144421
 Tashkhodzhaev, T.K. 140498
 Tashtanova, M. 133260
 Taskaev, V.P. 134978
 Tasker, G.W. 137463
 Tassi, L. 147700
 Tataev, O.A. 138227
 Tatar, S. 146237
 Tatarinskii, V.S. 141569
 Tatarintsev, B.V. 137079
 141098
 Tatavintsev, V.M. 132933
 Tatevskii, V.M. 143231
 Tatoll, V.G. 141820
 Tatsienko, P.A. 134561
 Tatsii, Y.G. 137898
 Tatsukawa, T. 145104
 Tatsumi, M. 145353
 Tatsuzaki, I. 148014
 Tatterson, D.F. 133273
 Taub, H. 140460
 Taube, P.R. 136675
 Tauber, A. 144059
 146040, 146062
 Taubert, P. 133502, 139880
 Tauc, J. 139602, 145179
 Tauchert, T.R. 142863
 142976
 Taulbjerg, K. 142474
 Taupin, C. 141144, 146290
 Taupin, D. 146838
 146896
 Taur, Y. 149511
 Taurer, L. 140156, 147962
 Taus, J. 143890
 Taushkanov, V.P. 146694
 147652
 Taushkanova, L.B. 146417
 Tavadze, F.N. 133434
 133510, 144521, 149282
 Tavadze, G.F. 149282
 Tavares, A.D. 151853
 Tavger, B.A. 134680, 151051

AUTHOR INDEX

- Tawfik, A. 149139
Tawil, R.A. 149602
Taylor, A. 143592
Taylor, A.H. 139231
Taylor, B.C. 137933
Taylor, C.R. 150835
Taylor, D. 138049
Taylor, D.J. 134402, 140187
Taylor, D.R. 136648
Taylor, D.R. 147820
Taylor, D.W. 134472
Taylor, E. 133752
Taylor, G. 145215
Taylor, G.K. 142544
Taylor, G.W. 145430
Taylor, H.F. 148572
Taylor, J.M. 139452
Taylor, J.W. 142981
Taylor, L.A. 139596
Taylor, N.R. 134277
Taylor, P.C. 134012
Taylor, P.F. 142984
Taylor, P.L. 144825
Taylor, P.O. 145780
Taylor, R. 137483, 136905
..... 141666, 141667, 151058
Taylor, R.C. 146660
Taylor, R.D. 143928
..... 151740
Taylor, R.E. 139846
..... 143048
Taylor, R.G. 150728
Taylor, T.A. 148538
Taylor, T.D. 151081
Taylor, W. 141690
Tazenzov, B.A. 140277
Tazlavan, V.E. 137424
Tchen, C.M. 141646
Tchernev, D.I. 150243
Tchistyakov, Yu.D. 150047
Tebble, R.S. 144063
Tedoradze, G.A. 135571
..... 137451, 147670
Tedrow, P.M. 152165
Teegarden, K.J. 140861, 143537
Teh, H.C. 142813
Tehver, I. 143436
Tehver, I.Y. 148646
Teipel, I. 134152
Teissere, F. 134936
Teitelbaum, G.B. 133944
Teitell, L. 133761
Tejeda, J. 134064
..... 138231, 143635
Tekagi, R. 133028
Tekippe, V.J. 137140, 140067
Teleanu, M. 133830
Telegin, A.A. 134200
Telesnin, R.V. 135092
..... 136154, 136253
..... 137784, 137785, 137867
Telezhkin, V.A. 134132
Tell, B. 137384
..... 146860, 146872
Tello, M.J. 148525, 148550
Telnic, M. 134778
Tel'noi, V.I. 138207
Temam, R. 133483
Temkin, D.E. 133375
Temkin, I.V. 150785, 150784
Temkin, R.J. 137114, 142496
Temme, F.P. 135125
Temper, E.M. 134456
Tendulkar, D.V. 145506
Tenenbaum, M.M. 136333
..... 148221
Teng, L. 140134
Teng, M.K. 151838
Tenkayeva, V.N. 133227
Tanno, T.T. 135575
Tennyson, R.C. 142876
Teo, B.K. 150970
Teo, K.C. 136733
Teodorescu, I.A. 134531
Teodorovich, V.P. 136271
Teodorovich, A.S. 146762
Teplinskii, V.M. 134534
Teplitskaya, T.S. 133131
Tepluygov, S.G. 149618
Tera, F. 132846
Terada, Y. 146043
Terai, S. 144950
Terajima, H. 135946
Terakura, K. 148020, 150926
Teranishi, T. 151545
..... 151584, 151990
Terao, H. 134722, 140275
Terao, M. 145916
Teraoka, Y. 148759
Terasaki, O. 147257
Terasawa, Y. 135165
Terashima, Y. 150444
Terauchi, H. 143284
Terauds, K. 147869
Teregulov, I.G. 139740
Terekhin, D.K. 143455
Terekhin, G.S. 137594
Terekhov, L.S. 139494
Terekhova, L.P. 133461
Ter-Emmanuil'yan, N.Y. 135368
Terent'ev, N.K. 135652
Terent'ev, S.A. 149108
Terent'ev, V.F. 147242
..... 150467, 150497
Terentev, Y.N. 151602
Terent'yeva, S.A. 149870
..... 149873
Tereshchenko, A.F. 147411
Tereshchenko, A.K. 136790
Tereshchenko, A.P. 135369
..... 138313
Tereshchenko, V.N. 137163
Tereshchenko, A.K. 140287
Tereshchenko, V.T. 146285
Tereshin, Y.V. 145033
Tereshko, G.N. 151962
Tereshko, I.V. 146901
Tereshko, I.V. 139029
Ter-Kazaryan, Zh.S. 147592
Terletskaia, A.V. 142254
Terletskaia, V.A. 133714
Ter-Martirosyan, L.T. 140324
Ternov, I.M. 149758
Ternovaya, T.V. 136729
Tergupova, A.F. 149161
Terraillon, M. 143723
Terrell, J. 139126
Terrell, N.J. 137206
Terry, L.E. 146136
Terwilliger, G.R. 135340
Terzi, N. 136908
Tesar, F. 134408
Teshabaev, A.T. 137429
Tesker, Y.I. 147214
Teslerko, A.G. 141818
Teslevan, V.E. 140144
Tesner, P.A. 151364
Tessari, G. 140167
Tetardi, L.R. 142792
Tetzner, S. 149338
Tetel'boim, B.M. 135314
Teterev, Y.G. 137978
Teterina, M.P. 148785
Teters, G.A. 147198
Teterskii, V.A. 138844
..... 147714, 152061
Tetrya, V.P. 148542
Tetsuji, K. 152623
Teuchert, W.D. 145169
Tevelev, G.Kh. 149877
Tewari, D.P. 137579
Tewari, S.N. 148228
Tewari, D.P. 134551
Tewary, V.K. 136913
..... 142768, 146916
Tezlevan, V.E. 150070, 151778
Thaxter, J.B. 145423, 149248
Thayer, P.C. 143704
Theeten, J.B. 133322
..... 134107, 137189
Theimer, O.F. 141689
Theobald, P.R. 150619
Theocaris, P.S. 133724
Thery, J. 132965
Theumann, A. 137804
Thevenard, P. 133353, 134485
Thewlis, J. 146169
Theye, M.L. 134421
..... 138514, 142413
Thiagarajan, V. 149396
Thibaudon, D. 150048
Thibault, C. 142168
Thieberger, R. 146873
Thieberger, R. 142525
Thiele, A.A. 152472
Thirring, W. 151353
Thirsk, H.R. 143685, 148190
Thiruvengadam, A. 139124
Tholen, A. 148325
Thom, F. 133502, 139880
Thoma, P. 134811
Thoman, D.L. 149087
Thomas, A.G. 142045
Thomas, B. 149525, 149528
Thomas, B.W. 133249
Thomas, C.R. 138883, 138219
..... 139736, 151148
Thomas, D.M. 143291
Thomas, G. 146395
Thomas, G.A. 140631
..... 143542, 143827, 143929
..... 143938, 144000
Thomas, G.C. 145644
Thomas, I.M. 144401, 146555
Thomas, J. 145469, 148122
Thomas, J.D.R. 137902
Thomas, J.H. 137425
Thomas, J.M. 136823
Thomas, K. 136217
Thomas, N.T. 136411
Thomas, P. 134649, 145117
..... 151000
Thomas, R.D. 138102
Thomas, R.E. 135251, 135252
Thoms, R.L. 137222, 139828
..... 148397, 148400, 151203
Thomas, R.N. 137668, 144440
Thomas, S. 143412, 143862
Thomas, W.F. 133555
Thomassen, K.I. 145956
Thome, H. 142596
Thomlinson, W.G. 149442
Thompson, A.G. 148895
Thompson, A.H. 149554
Thompson, A.W. 133487
Thompson, B.A. 138192
Thompson, B.J. 151708
Thompson, D.G. 144219
Thompson, D.L. 142422
Thompson, D.O. 141334
..... 146390
Thompson, D.S. 136192
..... 150400
Thompson, E.R. 138993
Thompson, G.H. 132895
Thompson, G.H.B. 138044
Thomson, G.M. 140474
Thompson, H.W. 140948
Thompson, J. 152150
Thompson, J.B. 137055
Thompson, J.C. 141336, 142664
..... 143784, 144172, 145333, 151335
Thompson, J.D. 148318
Thompson, M.N. 147037
Thompson, R.B. 151205
Thompson, R.S. 146002
..... 149453, 149515
Thompson, S.C. 133081
Thompson, W.H. 146192
Thompson, W.J. 145795
Thomson, A.G.R. 139077
Thomson, G.M. 145829
Thomson, J.J. 134836
Thomson, K. 145633
Thomson, R. 145176
Thomson, R.H. 144220
Thorel, P. 148751
Thornber, K.K. 140020
Thornberg, D.D. 151352
Thornburg, D.D. 149321
Thorngate, J.H. 151729
Thornnton, D.E. 148570
Thorton, P.A. 139210, 141960
Thorp, J.S. 137465
Thorp, T.L. 137023, 148417
Thorpe, A.N. 141641
Thorpe, M.C. 139542
Thorsen, A.C. 145852
Thorsen, C.A. 133187
Thrane, N. 137398
Thrasher, P.H. 143838
Threader, R. 148240
Throcaris, P.S. 133404
Thrower, P.A. 147287
Thuau, M. 137310
Thullier, J.M. 130892
Thumm, W. 150618
Thuraisingham, M.S. 148354
Thurber, W.R. 143724, 145828
Thurstans, R.E. 151988, 152040
Thurston, R.N. 139779
Thurzo, I. 151363
Thwaites, C.J. 139345
Tice, D.R. 150112
Ticha, H. 145549
Tichy, L. 149348, 151908
Tidwell, T.H. 143678
Tidy, E. 133006
Tiedemann, J. 144804
Tien, J.K. 133680
Tien, P.K. 138591, 143661
..... 149786, 151379, 152657
Tiersten, H.F. 145235, 145756
Tigane, I.F. 137915
Tijburg, R.P. 146871
Tikhinskiy, G.F. 133546
Tikhomirov, A.V. 141073
Tikhomirov, P.V. 147328
Tikhomirova, G.P. 146185
Tikhomirova, L.B. 141806
Tikhonov, A.S. 133511
..... 135866, 141791
Tikhonov, E.A. 136800
Tikhonov, G.F. 150034, 150620
Tikhonov, G.P. 148885
Tikhonov, K.I. 135642, 135641
Tikhonov, V.N. 143342
..... 147657, 149056
Tikhonov, Yu.N. 133202
Tikhonova, A.A. 150616
Tikhonova, L.P. 136433, 150699
Tikhonova, O.K. 145520
Tikhonovich, V.I. 136327
Tikhov, S.V. 143786, 151817
Tilford, S.G. 140153
Tiller, W.A. 138466, 139591
Tillessen, U. 138294
Tilley, J. 152445
Tilwick, D.L. 135806
Tilton, A.I. 148246
Tilov, L.W. 149883
Timan, B.L. 134206, 134663
..... 145067
Timashev, S.F. 133928
Timashev, V.V. 145086
Timasheva, T.P. 146778
Timberlake, A.B. 146122
Timchenko, I.N. 140925, 152048
Timirov, R.K. 134902
Timme, R.W. 151210
Timmerman, D.M. 144959
Timmins, P.A. 145680
Timmons, W.T. 143387
Timms, W.E. 137985, 148345
Timofeev, E.F. 135397, 150151
Timofeev, V.B. 134465
Timofeev, Y.P. 140870, 148836
Timofeeva, E.N. 144296
Timofeeva, L.N. 143111
Timofeeva, L.Z. 138702
Timofeeva, N.I. 144296
Timofeeva, T.G. 135584
Timofeyeva, Y.F. 137349
Timofeyev, A.A. 137935
Timofeyev, V.B. 137375, 137397
Timofeyeva, Ye.N. 150482
Timoffeva, V.A. 142567
Timokhin, B.V. 149854
Timokhov, I.V. 144162
Timonin, V.A. 139094, 147667
..... 151558
Timonina, L.G. 133693
Timoshchenko, V.I. 150374
Timoshnikov, Y.A. 149390
..... 151936
Timoshuk, L.T. 138263, 144663
Timpe, A. 147447
Timrot, D. 145399
Timshin, V.T. 137294
Timsit, R.S. 137117
Tin, K.C. 150955
Ting, C.S. 143985
Tingey, G.L. 140987
Tinling, N.G. 145193
Tinsley, C.R. 144203
Tinyakov, V.G. 147220
Tipper, C.F.H. 142204
Tischler, V.A. 138908
Tishayev, S.I. 147139
Tishchenko, D.V. 137097
Tishchenko, L.I. 142250
Tishchenko, M.A. 148886
..... 148887
Tishchenko, V.G. 151673
Tishinskii, Y.V. 141296
Tishkin, A.N. 137067
Tishkovskii, E.G. 146997
Tisnek, N.I. 150161
Tisone, T.C. 149267
Title, R.S. 133946
..... 133948, 136695
Titman, J.M. 147945, 148030
Titov, A.A. 151142
Titov, E.V. 143354
Titov, M.N. 138137
Titov, P.V. 137062
Titov, V.B. 149328
Titov, Ye.A. 149865
Titova, A.G. 137085, 146925
Titova, I.A. 135565
Titova, S.A. 149011
Titovets, A.V. 146467
Titskiy, G.D. 149860
Tittel, F.K. 138073, 151635
Tittmann, B.R. 133975, 145253
Titus, J.B. 147228, 144700
Tiwari, M.D. 137025
Tiway, S.N. 150979
Tizenberg, E.O. 133183, 133198
Tkach, N.V. 143411
Tkach, V.I. 139921
Tkach, Y.V. 138050
Tkachenko, N.N. 136431
..... 139098, 139118
Tkachenko, S.I. 138429
Tkachenko, V.D. 149369
Tkachenko, V.G. 133387
Tkachenko, Y.G. 147402
..... 150541
Tkachev, B.V. 135255
Tkachev, V.N. 136348
Tkachuk, A.M. 143346, 148899
Tkachuk, B.V. 140958
Tkachenko, E.N. 134359, 151289
Tkhorik, Yu.A. 134357

Ikhoriivskiv, A.M.	149880	150432	148570	146151, 146155, 146340	Trukhov, V.S.	135110
Ileimat, B.W.	143074	133767	Tosic, B.S.	134048	Trukin, A.A.	143446
Iobe, S.	133586	133803, 136478, 136481, 149997	Tosima, S.	139772, 140940	Trullinger, S.E.	137720, 142793
Iobe, Y.	133444	Tomashpol'skii, Yu.Ya.	Tote, L.D.	144486	Trump, P.A.	144146
Iobelko, K.I.	139456	151847	Totem, A.	141840	Trunev, V.V.	140064, 140330
Iobin, A.	138851	Tombak, M.I.	Toth, A.	142177	Truni, K.G.	148627
Iobukta, M.	134155	Tombrello, T.A.	Toth, I.J.	141522	Trunin, I.I.	133567, 143111
Iocet, I.R.	152636	Tomchuk, P.M.	Toth, K.S.	143868	Trunin, R.F.	139038, 141406
Iocher, J.L.	133457	Tomenko, Y.S.	Toth, L.E.	139626, 145973	Trunk, H.	152094
Iochitskii, E.I.	135803, 135802	Tomiki, T.		149571	Trunov, V.A.	140790
Iochy, W.	146709	Tomilin, I.A.	Tots, V.L.	144432	Trunov, V.K.	146266, 146844
Ioda, M.	139772, 140940	Tomilov, A.P.	Totskii, E.	145399	Trus, B.L.	141560
Todd, C.J.	140375	Tomilov, N.P.	Toubin, M.V.	136757	Trush, I.I.	136072
	145721, 151804	Tomilova, L.G.	Touchy, W.	138599	Trush, I.K.	139380, 142345
Todd, L.J.	150935	Tomina, G.	Toudie, Y.	145155, 145467	Trushenski, S.P.	141390
Todd, L.T.	148195	Tomioaka, S.	Tougas, R.	143128	Trushin, B.N.	136124
Todd, R.J.	146028	Tomiser, J.	Touloukian, Y.S.	134240	Trushkov, A.I.	141140
Tode, D.L.	133287	Tomiska, P.	Toulouse, G.	133240, 152287	Trushko, P.V.	147634
Todt, H.-G.	147727	Tomisva, H.	Tourneur, D.	133467	Truskov, P.F.	142343, 144931
Todua, P.A.	148930	Tomiyama, T.	Toussaint, G.	134410, 134779	Trussler, J.W.A.	137356
Todual, P.A.	134816	Tomlinson, R.D.	Touzot, G.	133483	Trutnev, V.V.	133820
Toepke, I.L.	152154		Tov, G.M.	149980	Tryapitsyna, L.V.	133967
Tofield, B.C.	137391	Tomlinson, R.G.	Tove, P.A.	146545, 148265	Trykov, Yu.P.	150733
	148850, 152678	Tommei, G.E.		148716	Trykhal, C.A.	138612
Toft, A.R.	140062, 147718	Tommet, T.	Tovlovkian, Y.S.	139961	Trzaski, Z.	136559
Togano, K.	140624	Tomofeeva, L.G.	Tovstyuk, K.D.	150943	Tsabek, L.K.	142299
Togasaki, Y.	134722, 140275	Tomokiya, Y.	Tower, R.J.	135824	Tsagareishvili, D.S.	143033
Togawa, S.	148731	Tomono, Y.	Towle, L.C.	139019	Tsagareishvili, G.V.	149282
Tognato, R.	138964	Tomovic, R.	Towne, H.	145873	Tsagareishvili, D.S.	143044
	145200, 150465	Tompa, K.	Townsend, D.P.	136283, 142067	Tsai, D.H.	144308
Tognetti, V.	145471	Toms, D.J.	Townsend, M.G.	140758	Tsai, F.	138584
Toguri, J.M.	132997	Tomtsinskiy, V.S.	Towsend, P.D.	137078	Tsai, J.	143670
Togru, S.	152623	Tomtie, D.S.	Townsend, W.P.	145613	Tsai, J.C.C.	135980
Toita, Y.	151571	Tong, A.H.	Toxen, A.M.	139937, 152163	Tsai, J.T.	137765, 151877
Tokarev, A.S.	134573, 149818	Tong, M.G.	Toyabe, T.	139688	Tsai, L.W.	142887
Tokarev, E.F.	135971, 140354	Tong, P.	Toybayev, B.K.	147746	Tsai, Y.M.	133585
Tokarev, V.P.	139056, 147338	Tong, S.Y.	Toyoda, K.	148647	Tsaikov, Ts.P.	147649
Tokarsky, R.W.	137513		Toyota, N.	134932, 149489	Tsallagov, S.G.	147598
Toki, K.	136755	Tonkonogov, M.P.	Toyozaawa, Y.	137263, 137264	Tsand, J.C.	143267
Tokii, V.V.	147015	Tonkopyrad, A.G.		140109, 140110	Tsang, T.	141641, 149427
Tokina, L.A.	140803	Toombs, G.A.	Trachman, E.G.	136340	Tsangarakis, N.	136357, 142895
Tokita, M.	139807	Top, Z.H.	Tracy, B.L.	148101	Tsang, Y.	139631
Tokuda, T.	141425	Topa, V.	Tracy, J.C.	139988	Tsao, T.C.	146585
Tokumaru, Y.	134767, 145876	Topcheyan, K.V.	Tracy, J.F.	141971	Tsapko, V.K.	141818
Tokumoto, M.	140282, 151544	Topchyan, L.S.	Tracy, J.M.	140054, 150001	Tsarenkov, B.	134084
	151579	Topham, A.	Trahan, J.F.	141197	Tsarenkov, B.V.	134799
Tokunaga, Y.	144064, 147836	Topil'skii, G.V.	Trailina, E.P.	151555		137689, 148978, 149069
	147846	Topkaev, A.N.	Trainor, J.	151261	Tsarenkov, G.V.	149039
Tokunov, V.F.	135052		Trainor, J.W.	141369	Tsarev, G.L.	133078
Tokuoka, T.	134223, 133687	Toplin, E.I.	Trakhimovich, V.I.	146285	Tsarev, O.K.	139176
Tokuyama, N.	135240	Topol, I.	Trakhtenberg, B.F.	136196	Tsarev, V.Y.	143101
Tokuyama, T.	140971, 146869	Topor, N.D.	Traktovenko, A.I.	139377	Tsarevskaya, T.P.	151962
Tokushima, T.	144727	Toporets, A.S.	Trammell, G.T.	143551	Tsarevskii, A.V.	140305
Tolbert, T.L.	147788	Toporishchev, G.A.	Tramposch, R.F.	145465	Tsarevskii, V.V.	139396
Tolchenkov, D.L.	139586		Tranka, J.	142477	Tsar'kov, V.V.	141477
	150961	Toporov, V.V.	Trankovskiy, Y.G.	146703	Tsatryan, A.I.	142153
Toldin, V.A.	139041	Topper, T.H.	Trapeznikov, D.A.	133649	Tsatryan, S.A.	133885
Toledano, J.G.	132968		Trapp, J.A.	139002	Tsaune, A.Y.	142439
Tolentino, L.	151781	Toptygin, D.Y.	Traum, M.M.	145738	Tsay, Y.	143220
Tolk, N.H.	138414, 145459	Toptygina, N.A.	Travina, V.G.	149411	Tsay, Y.C.	140699
Tolkachev, V.A.	137325, 148980	Torbilo, V.M.	Travnikov, V.	143390	Tsay, Y.F.	143181
Tolksdorf, W.	133168	Torbin, I.D.	Travnikov, V.V.	151440, 151649	Tschanz, H.P.	143531
	134349, 149615	Torge, R.	Trawny, E.W.L.	137439	Tschersich, K.	136914
Tolmachev, A.V.	135132	Torguet, R.	Traylor, T.G.	142679	Tschopp, L.L.	143273
Tolmacheva, K.F.	149834	Torgunakov, N.G.	Trebbia, P.	134041	Tseitlenok, T.A.	135732
Tolmacheva, N.S.	141471	Torii, M.	Trebukhovskaia, G.A.	152573	Tsekeris, P.	147815
Tolmacheva, V.D.	149734	Toriyama, K.	Trefilov, B.F.	133278	Tsekanovskii, I.A.	149390
Tolmasov, V.A.	135950	Toriyama, Y.	Trefilov, V.I.	133387	Tsekhomskii, V.A.	143607
Tolokonnikov, L.A.	148289	Tornberg, N.E.	Trefny, J.U.	142829		151806
Tolpygo, H.I.	146079	Torok, E.J.	Tregub, I.K.	138132	Tsekhovol'skaya, D.I.	135970
Tolpygo, K.B.	134132, 139597	Toropov, A.D.	Tregubov, I.A.	146429	Tsekvaya, B.E.	143013
	140413, 151063	Toropov, N.A.	Trehan, I.R.	141044	Tsendin, K.D.	151959
Tolstaya, M.A.	136477, 135464	Toropova, V.F.	Treiger, L.M.	138255	Tsendrovskii, V.A.	151021
Tolstoi, N.A.	134552		Treivus, E.B.	142162	Tseng, P.K.	152523
Tolstokozheva, G.N.	147563	Torrance, J.B.	Trenblay, M.	138917	Tseng, S.C.	137243
Tolstorochev, G.B.	136801		Trencek, G.	138279		151387, 151391
	148103	Torrens, I.M.	Trenouth, J.M.	135560	Tsenkhanovskii, I.A.	151936
Tolstov, A.M.	148552	Torrie, B.H.	Treshchetkina, T.I.	135667	Tsenter, M.Ya.	151435
Tolstoy, I.	140254	Torshenov, N.G.	Tressaud, A.	146019	Tsenter, Ya.A.	136537
Tolstykh, V.S.	136132	Torsi, G.	Tressler, R.E.	139000	Tsereteli, I.Yu.	148022
Tolubara, A.I.	138388	Tortika, A.S.	Tresvyatskii, S.G.	132989	Tserkovnitskaya, I.A.	138343
Tomagawa, N.	152347	Toryta, K.	Tresvyatskiy, S.G.	147412	Tsertsivadze, A.A.	146998
Tomas, I.	149684	Tosarelli, G.	Tret'iachenko, G.N.	133714	Tseryuta, Y.S.	141392
Tomas, V.K.	149908		Tretnikova, M.G.	132993	Tsytlin, V.I.	136264
Tomashevskii, V.T.	147202	Tosi, M.P.	Tret'vachenko, L.A.	146146	Tsibul'skii, V.V.	135721

AUTHOR INDEX

- Tsidil'Kovskii, I.M. 140160
 Tsikora, L.I. 140527
 Tsikosani, A.G. 134587
 Tsimbaliy, Ya.I. 135444
 Tsimmerman, F.K. 150498
 Tsinman, A.I. 148252
 Tsintsadze, G.A. 135404
 Tsintsadze, G.A. 133960
 Tsintsevich, E.P. 147828
 Tsionskii, V.M. 137367
 Tsiporukha, V.D. 144836
 Tsiprin, M.G. 149339
 Tsirkunov, V.E. 136375, 136370
 Tsirlin, A.M. 146126
 Tsirlin, A.M. 141838, 146529
 Tsirlin, A.M. 147244, 147296, 147329
 Tsitovich, I.K. 136493
 Tsitsishvili, A.G.V. 141472
 Tsivileva, I.M. 149732
 Tskhvirashvili, D.G. 136469
 Tsoneva, R.A. 135968
 Tsong, I.S.T. 133252
 Tsong, T.T. 137911, 143867
 Tsu, R. 134389, 137161
 Tsu, R. 139682, 142828
 Tsubakihara, H. 149467
 Tsuboi, T. 140163, 150127
 Tsubouchi, N. 137475
 Tsuchida, A. 143249, 148243
 Tsuchida, K. 133962
 Tsuchida, T. 148437
 Tsuda, N. 134666, 137488
 Tsuda, N. 139447
 Tsuei, C.C. 134890, 152104
 Tsuei, C.C. 152195
 Tsuge, K. 133708
 Tsui, D.C. 143745
 Tsui, T.Y. 142951
 Tsuiji, K. 141589, 143713
 Tsuiji, M. 147847, 147981
 Tsujikawa, I. 137287, 137288
 Tsujikawa, I. 140708, 140709
 Tsujikura, Y. 144289
 Tsujimoto, T. 152567
 Tsujkura, Y. 132887
 Tsukada, M. 134076
 Tsukamoto, H. 134358, 136519
 Tsukerman, S.I. 150612, 150615
 Tsukernik, V.M. 135044
 Tsukernik, V.M. 149633
 Tsukioka, M. 133961
 Tsukiya, T. 147752
 Tsukkerman, S.T. 138019
 Tsukrov, E.A. 141599
 Tsun, A.M. 147518
 Tsunawaki, Y. 135135
 Tsunoda, Y. 134128, 148759
 Tsurikov, A.A. 140433, 145304
 Tsurue, T. 133743
 Tsurikov, N.A. 150502
 Tsuru, K. 150678
 Tsutsumi, K. 149090
 Tsuya, H. 148624
 Tsuzuki, K. 141366
 Tsuzuku, T. 136351, 140536
 Tsuzuku, T. 149273
 Tsuzuld, T. 152120
 Tsveiman, E.V. 151915
 Tsvelykh, N.G. 151021
 Tsvetaev, A.A. 136200
 Tsvetkov, E.A. 133938
 Tsvetkov, V.F. 138605
 Tsvetkov, V.N. 137788
 Tsvetkov, Y.D. 142529
 Tsvetkov, Y.V. 135389, 138648
 Tsvetkov, Ye.N. 134429
 Tsvetkov, Yu.D. 133014
 Tsvetkova, L.E. 142278
 Tsvignun, A.N. 141120
 Tsvikevish, S.I. 133676, 147450
 Tsviling, M.Y. 146360
 Tsvirko, M.P. 137324
 Tsvirko, Yu.A. 135000
 Tsyashchenko, Y.P. 148343
 Tsybanenko, L.N. 151010
 Tsybenko, A.S. 148277
 Tsyganov, A.D. 145666, 145860
 Tsyganov, A.D. 148557, 151365
 Tsygankov, N.F. 137866
 Tsygankova, L.E. 136457
 Tsyganok, L.P. 135706
 Tsygel'nyi, I.M. 138844
 Tsybmal, I.L. 141978
 Tsybmal, L.T. 134122
 Tsybalyuk, V.Yu. 147523
 Tsyburskaya, A.T. 149949
 Tsypin, M.I. 138539, 145202
 Tsyrlin, E.S. 146934
 Tsyrlin, E.S. 133049
 Tu, K.N. 133529, 134699
 Tu, K.N. 135476, 135823, 135927
 Tu, K.N. 147573, 152318
 Tubbs, M.R. 148612
 Tucciarone, A. 136640
 Tuchender, J. 142596
 Tuchevech, V.V. 151969
 Tutchinskii, L.I. 147231
 Tutchinskiy, L.I. 133101, 138399
 Tutchinskiy, L.I. 148523
 Tuchkevich, V.V. 138437
 Tuchkevich, V.V. 137593, 135928
 Tuck, B. 139323
 Tucker, J.R. 151190, 151381
 Tucker, J.W. 143007, 145023
 Tucker, J.W. 145276, 149626
 Tuckmantel, D.L. 145218
 Tuflin, A.K. 134982
 Tuchiev, S. 136356
 Tukina, N.I. 136091
 Tulin, N.A. 135326
 Tulip, J. 140886
 Tulvinskii, V.B. 140294
 Tuma, G. 135862
 Tumanov, V.I. 150195, 150673
 Tumanov, V.S. 139537
 Tumanova, N.K. 142520
 Tumanova, N.K. 142522
 Tumanova, T.A. 146194
 Tumey, M.J. 144508, 150373
 Tumurova, L.V. 143612
 Tuncel, I.G. 150042
 Tuncel, I.G. 150289
 Tung, J.H. 142535
 Tungal, E. 142896
 Tunik, A.L. 147202, 150432
 Tunimanova, I.V. 143607
 Tunitskaya, V.F. 145130
 Tunitskii, L.N. 145132, 145133
 Tunney, A.A. 144694, 151510
 Tunstall, D.P. 136671
 Tuohig, W.D. 146484
 Tupikin, E.I. 136459
 Tupikin, Ye.I. 136471
 Turano, T. 142500
 Turbin, V.S. 134144
 Turchanin, A.G. 139227
 Turchanin, A.G. 138410
 Turekova, I. 151215
 Turetskaya, E.A. 150849
 Turgel, E.O. 146268
 Turgunov, T. 140535, 149375
 Turk, R.A. 147263
 Turkevich, V.V. 149861, 151551
 Turkington, R.R. 152575
 Turkov, S.K. 147376, 148211
 Turkov, Yu.G. 135194
 Turkovskaya, A.V. 136483
 Turkovskaya, A.V. 139268
 Turnbull, D. 133846, 133851
 Turnbull, D. 152229
 Turnbull, G.K. 138737
 Turneeau, J.P. 138096, 152151
 Turner, A.P.L. 140826, 144702
 Turner, A.P. 151680
 Turner, C.W. 151211
 Turner, E.H. 140001
 Turner, G.K. 143234
 Turner, J.J. 137188
 Turner, M.J. 147574
 Turner, R. 145294
 Turner, T.J. 133719
 Turner, W.H. 148918
 Turnets, I.A. 141544
 Turnipseed, C.D. 150971
 Turos, A. 149438
 Turov, E.A. 137858, 142629
 Turov, Yu.V. 147719
 Turova, N.Y. 138236
 Turovskii, A.A. 142549
 Turovskii, N.A. 142549
 Turpanov, I.A. 148593
 Turrel, G. 143280
 Turrell, G. 143296
 Turro, N.J. 142436
 Tursunov, S.S. 151191
 Turta, K.I. 136676
 Turtin'sh, R.P. 147217
 Turulina, O.P. 148767
 Turunovskaya, N.P. 142248
 Turusov, R.A. 151100
 Turutina, N.V. 138498
 Turvey, K. 134532, 137386
 Tur'yan, Y.I. 146267
 Turyanitsa, I.D. 138184, 140030
 Turyanitsa, I.D. 146453, 151441
 Tushinskii, L.I. 141806, 141809
 Tushkov, B.P. 140737
 Tutans, M.Y. 136279
 Tuthill, G.F. 143999
 Tutov, E.P. 140833
 Tutov, V.I. 134735, 140451
 Tutovan, V. 149622
 Tuttle, B.S. 150644
 Tuttle, J.W. 143069, 151927
 Tuttle, W. 145370
 Tutto, P. 151899
 Tuzova, A.M. 138310, 142268
 Tuzova, S.I. 149548
 Twigg, P.L. 149991
 Tworek, E. 151862
 Ty, B.H. 138158
 Tyabin, N.V. 136365
 Tyablikov, Y.E. 141113
 Tyagai, V.A. 134357, 147609
 Tyagi, B.D. 133216
 Tyagunov, G.V. 151162
 Tyan, L.S. 146507
 Tyan, Y. 150264
 Tyan, Y.S. 149571
 Tyapunina, N.A. 136062
 Tychina, I.I. 148700, 158816
 Tychinskii, V.P. 138065
 Tykva, R. 152631
 Tyler, D.E. 144391
 Tyler, E.H. 134793, 140489
 Tyler, E.H. 149352, 152006
 Tyler, I.L. 145742
 Tytkin, M.A. 147140
 Tytkina, M.A. 141303
 Tymosy, T. 149682, 150107
 Tynnyi, A.N. 136177, 136146
 Tynnyi, A.N. 136086, 138203, 138895, 144651
 Tyrina, L.M. 149189
 Tyson, W.R. 133583, 142849
 Tysovskaya, L.D. 145519
 Tysyachnyi, V.P. 144819
 Tyte, R.N. 135072, 145472
 Tyukavin, A.A. 137991
 Tyulenev, G.G. 141946
 Tyul'kin, V.A. 133102, 147966
 Tyunyaev, Yu.I. 151424
 Tyurikov, V.K. 136124
 Tyurin, V.N. 141215
 Tyurin, Y.M. 139303, 144882
 Tyurin, Yu.M. 136505
 Tyurnikov, Y.F. 141140
 Tyutina, K.M. 147504
 Tyutyun, A.A. 134749
 Tyutyunik, O.A. 136473
 Tyvanchuk, A.T. 146347
 Tzke, H. 143483
 Tzoar, N. 136904, 140078
 Tzoar, N. 143883, 150235
 Tzor, N. 145603
 Tzora, N. 143860
 U
 Ubozhenko, O.D. 143139
 Uchaikin, V.V. 144078
 Uchenina, V.F. 139277, 147571
 Uchida, K. 147576
 Uchida, K. 134686, 143459
 Uchida, K. 143523
 Uchaikin, V.V. 138005, 136034
 Uchida, K. 148951
 Uchinami, M. 152438
 Uchino, K. 146887, 149559
 Uchishiba, H. 135055
 Udagawa, S. 133294
 Udalova, L.V. 151940
 Udo, F. 148634
 Udovenchik, V.T. 132933
 Udovenko, A.A. 133312
 Udovenko, N.C. 135331
 Udovenko, V.F. 142059
 Udovidchenko, B.G. 134276
 Udovik, A.N. 135338
 Udovik, A.P. 134821
 Udovitskii, V.I. 150451
 Udovskii, A.L. 139965
 Udy, L.L. 146760
 Ueda, A. 142781
 Ueda, F. 145657
 Ueda, K. 136418, 134874
 Ueda, K. 149030
 Ueda, M. 142844
 Ueda, S. 152390
 Ueda, T. 146668
 Ueda, Y. 133726
 Uemaisu, Y. 134319
 Uemura, M. 133614
 Uemura, O. 143060
 Uemura, T. 138424
 Uemura, Y. 134076
 Uesugi, N. 151376
 Ueta, M. 134460, 134462
 Ueta, M. 150996, 151003
 Uetz, H. 139146
 Uffer, L.F. 152012, 152404
 Ufimtsev, V.B. 135752, 138409
 Ufimtseva, E.V. 138462
 Uflyanp, N.Y. 146307
 Ugai, Y.A. 133720, 132897
 Ugai, Y.A. 132891, 150783
 Ugarov, A.A. 150956
 Ugol'nikova, T.A. 135996
 Ugol'nikova, T.A. 141112
 Uhlmann, D.R. 144271, 146309
 Uhlmann, D.R. 146725, 151477
 Uhrenius, B. 132961
 Uhrich, D.L. 151756
 Uhrin, R. 144475, 146667
 Uher, L. 140751
 Uhle, N. 139701
 Uhle, N. 139673
 Uhlig, G.F. 142235
 Uhlig, H.H. 139123
 Uhrich, D.L. 140223
 Uhrin, R. 138623, 141326
 Uihlein, Ch. 133896
 Uimin, G.V. 137487, 144008
 Uimin, G.V. 149642
 Uji, T. 138981
 Ukanwa, A.O. 151338
 Ukei, K. 140470, 149326
 Ukhin, N.A. 140380
 Ukhlinov, G.A. 135762, 150221
 Ukhlinov, G.A. 150247
 Ukhov, V.L. 147206
 Ukrainskii, I.I. 134030
 Ukrainskii, U.M. 146823
 Ukrainskiy, Yu.M. 136525
 Ukshe, E.A. 136602, 135529
 Ulanov, B.P. 140272
 Ulanov, V.A. 136348
 Ulanovskiy, I.B. 133768
 Ulitichny, M.G. 135958
 Ullmaier, H. 134141, 142144
 Ullman, F.G. 152548, 152549
 Ullman, F.G. 140136, 140158
 Ulrich, D.R. 143246
 Ulrich, R. 150398
 Ullrich, R. 143206
 Ulmer, L. 134079
 Ulrich, R. 136842, 148859
 Ulyakova, N.M. 135820, 135835
 Ulyanin, E.A. 136112, 141902
 Ulyanin, Y.A. 136100
 Ulyanov, V.A. 140790
 Ulyashev, S.P. 137606
 Uman, M.F. 149195
 Umanskii, A.M. 133321
 Umanskii, E.S. 147231
 Umanskii, I.D. 134989
 Umanskii, S.Ya. 148039
 Umanskii, Y.S. 138238
 Umanskii, Ya.S. 132964, 150215
 Umanskiy, E.S. 136090, 147150
 Umanskiy, E.S. 147220
 Umanskiy, Y.S. 146430
 Umantsev, E.L. 150060
 Umarov, A.S. 148516
 Umberger, C.J. 141842
 Umemura, S. 150866
 Umeno, M. 134063, 134676
 Umezawa, H. 137729
 Umilin, V.A. 138207
 Umrlauf, E. 145382, 149478
 Umova, V.M. 133055
 Umphrey, R.W. 136184
 Umreiko, D.S. 136786, 148841
 Undalov, Y.K. 140560, 149229
 Underdown, D.R. 143054
 Underhill, D.W. 140273
 Underwood, E.E. 141236
 Underwood, J.H. 133705
 Unger, B.A. 141880
 Unger, B.A. 152586
 Unger, K. 145692
 Ungar, R. 133830
 Unger, W.K. 140724
 Ungrin, R.A. 139587
 Unione, A.J. 142776
 Unkauf, M.G. 145309, 148348
 Unkelbach, K.H. 139710
 Unnam, J. 138824
 Unoki, H. 136707, 139526
 Unruh, W.P. 147925
 Unsworth, D.A. 133831
 Unterleitner, F.C. 135187
 Upadhya, K.N. 148820
 Upadhya, P.C. 148820
 Upadhya, J.C. 136909
 Upadhya, J.C. 137107, 140053
 Upadhya, K.S. 134351
 Updegrove, W.S. 136452
 Upenietse, N.A. 136482
 Upolovnikov, A.B. 146622
 Uragaki, T. 133164
 Uralov, A.S. 133110
 Ural'tsev, I.N. 134226
 Urazakov, E.I. 143295
 Urazaliyev, U.S. 146823
 Urazaliyev, U.S. 148738
 Urazgil'deyev, A.K. 135899
 Urban, P. 147899
 Urban, S. 133531
 Urban, W. 150891
 Urbanic, V.F. 136426
 Ure, R.W. 144623, 148147
 Uretskiy, R.A. 149835
 Uri, N. 150667
 Uribe, F. 141253
 Urisson, N.A. 142571
 Urli, N. 152517
 Urli, N.B. 138673
 Urman, P.N. 146774
 Urquhart, A.W. 149986
 Ursin, V.A. 133649, 136116
 Ursin, V.A. 147178
 Ursu, A.M. 149457
 Urushadze, G.I. 136971
 Urusov, V.S. 139456

- Urvantseva, G.A. 149876
 Uryukov, B.A. 149876
 Uryukov, Y.I. 149876
 Urzhenko, A.M. 149876
 Urzhumtsev, Y.S. 149876
 Usakov, V.M. 149876
 Usatenko, Y.I. 149876
 Ushakov, A.Y. 149876
 Ushakov, D.F. 149876
 Ushakov, S.A. 149876
 Ushakov, S.S. 149876
 Ushakov, S.T. 149876
 Ushakov, V.Y. 149876
 Ushakova, N.M. 149876
 Ushakova, Z.N. 149876
 Ushakovskaya, M.G. 149876
 Ushatkin, E.F. 149876
 Usherov-Marshak, A.V. 149876
 Ushio, S. 149876
 Ushioda, S. 149876
 Ushkov, B.N. 149876
 Ushkov, S.S. 149876
 Usikov, M.P. 149876
 Uskov, E.M. 149876
 Uskov, V.A. 149876
 Uskenghi, P.L.E. 149876
 Usmani, S.A. 149876
 Usmanova, Z.M. 149876
 Usokin, G.I. 149876
 Usova, V.V. 149876
 Uspenskiy, L.N. 149876
 Ustadi, T. 149876
 Ustimenko, M.Y. 149876
 Ustimenko, V.A. 149876
 Ustimov, A.M. 149876
 Ustimovich, A.B. 149876
 Ustinov, L.M. 149876
 Ustinov, N.G. 149876
 Ustinov, O.A. 149876
 Ustinov, V.S. 149876
 Ustinova, G.K. 149876
 Ustyantsev, V.M. 149876
 Ust'yantseva, T.A. 149876
 Ustyniyuk, N.A. 149876
 Ustyugov, G.P. 149876
 Ustyugov, V.I. 149876
 Usvitskii, M.B. 149876
 Usvyatseva, T.R. 149876
 Utevskaia, L.E. 149876
 Utevskaia, L.M. 149876
 Utkin, K.K. 149876
 Utkin, V.S. 149876
 Utkin, Y.V. 149876
 Utkov, V.A. 149876
 Utoch, U. 149876
 Utohal, R. 149876
 Uvarova, A.V. 149876
 Uwe, H. 149876
 Uveda, R. 149876
 Uyeda, Y. 149876
 Uzan, E. 149876
 Uzbeg, L.V. 149876
 Uzdovskii, V.V. 149876
 Uzel, Y. 149876
 Uzgiris, E.E. 149876
- V
 Vaala, A.R. 146595
 Vacanti, D.C. 140253
 Vacek, K. 137350, 140192
 Vacher, R. 134393
 Vadasz, E. 142069
 Vagan, V.F. 146679
 Vaganova, V.I. 150680
 Vagapov, R.D. 141632
 Vagin, V. 147779
 Vagramyan, A.T. 142363
 Vagula, R.G. 141812, 147399
 Vaichulene, O.K. 133233
 Vail, E.I. 136512
 Vail, M.J. 134099, 138785
 Vainblat, T.I. 152205
 Vainshtain, B.K. 137932
 Vainshtein, Y.I. 135445
 Vaipolin, A.A. 133872, 138774
 Vaisberg, S.E. 136148, 139005
 Vaisburd, D.I. 146808, 149702
 Vaisburd, R.A. 140801
 Vaisfel'd, M.P. 134993, 151055
 Vaisfel'd, N.M. 141151, 141204
 Vaishampayan, N. 133196
 Vaishnene, L.A. 145044
 Vainshnis, P.P. 145030
 Vaitkus, J. 133907, 134586
 Vaitkus, R.L. 152686
 Vajna, A. 138426
 Vajta, M. 134634
 Vakar, G.P. 139966
 Vakhidov, R.S. 146425
 Vakhidov, S.A. 147039
 Vakhitov, B.M. 136311
 Vakhitov, R.M. 139139
 Vakhidov, S.A. 140214
 Vakhrusheva, G.I. 146269
 Vakhtin, A.G. 133411
 Vakser, A.I. 140528
 Vakulenko, V.M. 149801
 Valadez, L. 152496
 Valakh, M.Y. 148660, 148700
 Valakina, V.M. 147615
 Valanis, K.C. 144725
 Valant, G.M. 144590
 Valasenko, N.A. 134533
 Valathur, M. 145754
 Valbis, Y.A. 151636
 Valbusa, U. 145047
 Valdez, E.G. 140619
 Val'dman, M.M. 145584
 Valeev, K.S. 139912
 Valencia, R. 144858
 Valentin, R. 133903
 Valentine, J.S. 136638
 Valentine, M.L. 144650
 Valentine, T.M. 138496
 Valerga, A.J. 138208
 Vali, V. 137293
 Validov, M.A. 145433
 Valiev, K.A. 134708
 Valiev, L.M. 139917
 Valikov, V.D. 141829
 Valind, S. 148775
 Valitov, N.K. 146184
 Valiullin, A.K. 136145
 Valkonen, T. 133919
 Val'kov, I.G. 145762
 Vallade, M. 137251
 Valladares, A.A. 146983
 Vallarui, R. 134400
 Vallet, J.Y. 152460
 Valtere, A.Ya. 133004
 Valuyeva, L.Y. 149426
 Val'vano, G.E. 133306
 Valyashko, E.G. 137308, 149317
 Valyavko, V.V. 145630
 Vamberskii, Y.V. 139965
 Van Aardenne, O.G. 134871
 Vanamstel, W.D. 149546
 Van Antwerp, W. 138225
 Vanasse, G. 140036
 Van Atta, D. 139960
 Van Baal, C.M. 149556
 Vanchikova, E.V. 142594
 Vancong, H. 149399
 Van Cong, H. 149399
 VanDaal, H.J. 132858, 148427
 Vandalovskaya, L.A. 135581
 Van Dam, J.E. 148423, 149526
 Van den Berg, H.A.M. 137763
 Vandenberghe, R.E. 147792
 Van den Boom, H. 136706
 Van den Dries, J.G.A.M. 152688
 Van den elzen, R. 150955
 Van den Enden, J. 145092
 Van der Avoird, A. 142277
 Van der Elsen, J. 138681
 Vanderheyde, R.C.W. 139079
 Vanderleeden, J.C. 152665
 Van Der Klein, C.A.M. 152544
 Vander Lugt, W. 143715
 Van der Meer, M.P. 137555
 Van Der Merwe, J.H. 133213
 Vandermeulen, Y.J. 133122
 Van Der Pas, M. 151645
 Van der Rest, J. 136815
 Vanderschaeve, G. 139032
 Van der Sluis, J.C.A. 140504
 Van der Vaart, H. 143023
 Van der Veen, J. 146886
 Vanderveldt, H. 142008
 VanderVet, W.J. 133639
 Vander Voet, A. 132906
 Vandervoort, R.R. 133594
 Vanderwaal, P.C. 140799
 Van Der Weg, W.F. 149305
 Van der Woude, F. 137402
 Vanderziel, A. 146484
 Van der Ziel, J.P. 134354
 Van der Ziel, J.P. 137299, 137345, 137327
 Van Deurzen, C.H.H. 137258
 Van deussen, R.L. 144598
 Vande Vaart, H. 148404
 Vandiepen, A.M. 137782
 Van Dillen, G.L. 150122
 Van Dong, N. 152064
 Van Doorn, C.Z. 152286
 Vandoren, V.E. 136806
 Van Duzer, T. 151211, 152191
 van Dyke, J.P. 145965, 151301
 van Eck, J. 145005
 van Effenterre, P. 139044
 Van Essen, L.J. 143984
 Vanfleet, H.B. 141191, 144072
 Van Fofy, G.A. 141734, 141862
 Van Gorkom, G.G.P. 137275
 Van Groenou, A.B. 137832
 Van Haeringen, W. 134044
 Vanhaute, A.A. 133783
 Van Heck, W.J.A. 149323
 Van Herwijnen, A. 151844
 Van Kempen, H. 149409
 Van Hook, H.J. 136218
 Van Hove, M.A. 145508
 Vanifatova, N.G. 138328
 Vanisotte, C. 150049
 Van Kleef, A.M. 148097
 Van Kleef, T.A.M. 137261
 Van'kovich, R.I. 140834, 142362
 Van Kuppevelt, G.A. 138197
 Van Landuyt, J. 133391
 Van Lang, N. 148125
 Van Leeuwen, C. 139414
 Van Leeuwen, J.M.J. 145191
 Van Maaren, M.H. 148427
 Van Mal, H.H. 134942, 150684
 Vanneste, L. 147819
 Vannikov, A.N. 151896
 Vannikov, A.V. 148781
 Vannimenus, J. 143866
 Vannini, G. 147902
 Van Oirschot, T.G.J. 146606
 Van Ormondt, D. 136672
 Van Overstraeten, R. 135244
 Van Paesschen, A.J. 144959
 Vanpee, M. 140289
 Van Putte, K.P.M. 145092
 Van Raalte, J.A. 149771
 Van Reese, H.B. 138480
 Van Roosbroeck, W. 151910
 Vanselow, R. 137659
 Vanselow, R. 145959
 Van Thiel, M. 146090
 Van Thyne, R.J. 144829, 147772
 Van Uitert, L.G. 135085, 136235
 Van Uiter, L.G. 137249, 137299, 137327, 137345
 Vanyarkho, V.G. 132955
 Vanyukov, A.V. 136513, 135280
 Vantee, J.A. 142741
 Van Veen, J.A.R. 140672
 Van Welzenis, R.G. 137642
 Van Winkler, V. 134740
 Vanyukov, A.V. 136513, 135280
 Vanzant, P. 149119
 Van Zylveld, J.B. 137049
 Vapaille, A. 135211
 Vapnik, M.A. 132894, 135300
 Varadarajan, R. 141732
 Varchenko, A.A. 139834
 Varenko, E.S. 139264
 Varenko, V.A. 138223
 Varentsova, V.I. 141399
 Varga, J.E. 144263
 Varganov, B.Ya. 150655
 Vargash, H. 142640
 Vargasova, E.V. 144707
 Vargin, V.V. 135303
 Varich, A.N. 132915
 Varich, N.I. 132915
 Vavikash, V.M. 148656
 Varisov, A.Z. 148557
 Varitimos, T.E. 140210
 Varlamov, I.V. 138011
 Varlamov, L.V. 134749
 Varlamov, M.L. 146319
 Varmalov, V.I. 143071
 Varmalova, S.S. 143071
 Varli, K.V. 141258, 141497
 Varma, B.P. 134339
 Varnavskiy, I.N. 133785
 Varnerin, L.J. 143661
 Varnin, V.P. 150193
 Varoquaux, E.J. 140915
 Varret, F. 147795
 Varschavsky, A. 138885
 Varshal, B.G. 141151, 141187
 Varshal, G.M. 135549
 Varshavskiy, S.L. 149830
 Varshni, Y.P. 145055
 Vartanova, N.S. 147496
 Varushkin, E.M. 151163
 Vary, A. 139775
 Vary, J.P. 146099
 Vas, A. 134559, 137401
 Vasenin, R.M. 135935
 Vasenina, M.L. 135935
 Vashchenko, A.I. 151344
 Vashchenko, V.I. 134491
 Vashchiko, T.P. 137564
 Vashchilo, N.P. 148054
 Vashkouskii, A.V. 139800
 Vashichev, B.N. 137662
 Vashik'eva, A.A. 138101
 Vasil'ch, E. 143423
 Vasil, O.L. 134680
 Vasil'chenko, E.A. 148933
 Vasile, C.F. 142405
 Vasilenko, I.I. 136415, 138843
 Vasil'ev, A.A. 137501, 135624
 Vasil'ev, A.M. 151797
 Vasil'ev, A.P. 141920
 Vasil'ev, A.V. 138296, 147628
 Vasil'ev, B.P. 148357
 Vasil'ev, E.A. 136234
 Vasil'ev, G.G. 136225
 Vasil'ev, G.V. 139752
 Vasil'ev, I.A. 151632
 Vasil'ev, I.V. 136162
 Vasil'ev, L.A. 136240
 Vasil'ev, L.L. 145362
 Vasil'ev, L.M. 140609
 Vasil'ev, L.N. 139887, 151745
 Vasil'ev, N.G. 143927
 Vasil'ev, R.F. 151004
 Vasil'ev, S.S. 151628
 Vasil'ev, V.B. 147518
 Vasil'ev, V.P. 138463, 145351
 Vasil'ev, Y.B. 144876
 Vasil'eva, A.G. 138376
 Vasil'eva, A.I. 135374, 141413
 Vasil'eva, E.V. 135374, 136118
 Vasil'eva, L.N. 141413, 141440
 Vasil'eva, F.V. 135847
 Vasil'eva, I.A. 146975, 148545
 Vasil'eva, L.N. 146681, 147698
 Vasil'eva, N.M. 136485, 140879
 Vasil'eva, R.P. 139942
 Vasil'eva, R.S. 142934
 Vasil'eva, T.M. 135612
 Vasil'eva, V.I. 135971
 Vasil'eva, V.A. 144059
 Vasil'evskaya, I.I. 138376
 Vasilina, Z.S. 148656
 Vasil'kovskiy, A.A. 137657
 Vasilos, T. 136538
 Vasil'yev, A.A. 137235
 Vasil'yev, P.Y. 136100
 Vasil'yeva, N.M. 136476
 Vasin, G.P. 135799
 Vaskevicius, R. 134784
 Vas'kin, V.V. 133282, 133284
 Vasko, A. 143896, 149348
 Varmalov, V.I. 151908
 Vasil'kov, A.P. 149861
 Vas'ko, F.T. 151850
 Vasneva, G.A. 133899
 Vasquez, A. 136681, 148026
 Vasserman, A.M. 133050
 Vasserman, I.M. 137711
 Vasserman, I.M. 138262
 Vassil'we, E.D. 140982
 Vasta, J.A. 144964
 Vasudevan, T.N. 148633
 Vasylyv, V.I. 133455
 Vasyutina, Z.V. 138567
 Vasyutinskii, N.A. 136403
 Vatamanyuk, N.M. 149861
 Vatamanyuk, V.I. 138753
 Vatov, L.B. 148637
 Vatulov, V.N. 148041
 Vaubel, G. 133576
 Vavilov, V.S. 138664, 140221
 Vavilova, V.V. 136104, 135890
 Vavilovskaya, N.G. 141435
 Vavra, F. 146960
 Vaynberg, D.Y. 148278
 Vaynblat, Y.M. 146433
 Vaynblat, Yu.M. 133082
 Vazhenin, V.A. 133967
 Vazhnova, N.A. 135796
 Vdovenko, V.M. 132873, 146172
 Vasilenko, I.I. 136415, 138843

AUTHOR INDEX

- Vdovenko, V.V. 151608
Vdovichenko, A.G. 146177
Vdovin, O.S. 152004
Vdovin, V.M. 138154, 138213
148023
Vechkaizer, G.V. 149136
Ved, E.I. 133075
Vedam, K. 133350, 152563
Vedenecv, S.I. 134120, 134924
149507, 151043
Vedenyapin, G.A. 138810
Vedneva, L.S. 146400
Vegter, J.G. 141214
Veillet, P. 147991
Veinarovich, V.A. 137882
Veis, A.N. 139943
Veisig, G.S. 138093
Vekhova, O.A. 135477
Vekhter, B.G. 134637, 147942
149552, 149653
Vekshina, N.V. 135500
Veksler, V.I. 134412, 148708
Veksler, Y.G. 135836, 139297
142344, 148454
Vekslina, V.A. 142244
Velapoldi, R.A. 151661
Velicescu, B. 143472, 158906
Velichko, A.P. 138932
Velichko, V.V. 148481
Veliev, S.I. 135428
Velikanova, T.Y. 146154
Velikotnaya, E.S. 135514
Velikotnyy, M.A. 138019
Velikov, I.V. 139529
Velishchanskiy, A.V. 147507
Veljkovic, V. 134071
Vella-Coleiro, G.P. 135085
137863, 152489, 152500
Vella, P.J. 139771, 139774
139778, 145243, 145266, 148260
148369
Vellet, P. 140719
Velov, A. 141416
Velyukhanov, V.P. 138725
Vember, T.M. 148842
Veme, Y. 136154
Venables, J.A. 135930
Venagles, J.A. 138778
Venchikov, A.G. 141958
Vendik, O.G. 140495
Vendura, G.J. 135212
Venet, P. 135329
Venetsev, Y.N. 140358
Venkata, R. 144952
Venkataramani, R. 133117
Venkatesan, K. 146492
Venkatesh, S. 147404
Venkayya, V.B. 138908
Vennik, J. 140456
Ventova, I.D. 149426
Ventre, R.J. 139024
Venturello, G. 141947
Venugopalan, S. 139163, 140068
Verba, J.W. 152683
Verbeek, B.H. 148440
Verbin, Y.P. 147678
Verbovskii, G.S. 144857
Verbovetskaya, D.E. 135861
Verbunt, J.P.M. 140038
Verchery, G. 142014
Verchuk, V.M. 147065
Vercon, J. 144276
Verdeyey, J.T. 137381, 137948
Verdi, F.W. 141674
Verdier, C. 147118
Verdini, B. 132939
Verdini, L. 148285
Verdone, J. 146486
Vere, A.W. 133382
Vereda, S.A. 152585
Veremchuk, S.S. 147150
Vereshchagin, A.N. 139266
Vereshchagin, I.K. 151696
Vereshchagin, K.T. 146966
147054, 150352
Vereshchagin, L.F. 133886
145112
Vereshchagin, V.G. 137731
143927
Vereshchaka, A.I. 145704
Vereshchaka, N.P. 134264
Vereshchinskii, S.Y. 135459
Veretina, G.N. 138325
Verevkin, G.V. 138223
Verevkina, S.A. 139151
Verges, J. 137265
Verges, P. 140628
Vergne, R. 149570
Verhey, L.K. 134411, 143872
Verhowen, J.D. 135794, 146487
Verigina, O.N. 141820
Verink, E.D. 141247, 141702
141703
Verkhoturov, A.D. 147274
147747, 150414, 150486
Verkhovskaya, T.A. 137945
Verkhovtsev, E.V. 132936
Verkin, B.I. 150405
Verma, B.G. 148208, 148146
Verma, G.S. 134284, 134780
139620, 142612, 144496
Verma, J.K.D. 137030, 148420
148465
Verma, K.B. 136978
Verma, M.P. 137107, 136909
140053
Verma, P.D. 148307
Verma, S.C. 149341
Verma, S.K. 139996
Vermeulen, A.J.W.A. 149587
Vermilyea, D.A. 138847
Vermin, W.J. 140672
Verneuil, P.J. 145955
Vermogradskiy, V.A. 148529
Vernet, G. 149465
Vernier, P. 140295
Vernigor, E.M. 151703
Vernigora, G.A. 147477, 148478
Verosub, K.L. 148167
Verovskaya, G.G. 141396
Verron, E.V. 149820
Verschoor, G.C. 138740
Vershinin, V.I. 138324, 147749
Vestel, J.C. 147806
Vertiy, I.G. 148463
Vertman, E.G. 151936
Vertogen, G. 149183, 149453
Vertogradskii, V.A. 139867
143810
Vertoprakhov, V.N. 133207
Vertsimakha, Y.I. 145631
Vertsimakha, Ya.I. 134587
Verstner, V.N. 137925
Verweel, J. 137864
Verwoerd, W.S. 149182
Vescan, L. 134778
Veselago, V.R. 138099
Veselov, K.Y. 152585
Veselova, T.V. 137329, 148842
Veselovskaya, I.E. 144837
Veselovskii, V.I. 142281, 142286
142293, 142294, 142680, 143244
147610
Vesely, C.J. 134614, 137440
139618, 143494, 143636, 145158
145736, 149091
Vesely, D. 133363
Veselyanskii, Y.S. 147361
Veselyanskiy, Y.S. 146594
Veselyanskiy, Yu.S. 133634
Veseth, L. 140813
Vest, R.W. 145847
Vetelino, J.F. 139856, 151035
Veter, V.V. 138797
Vetkov, A.A. 149894
Vetleseter, A. 145363
Vetoshkin, V.N. 147126
Vetri, G. 140734
Vetrova, T.S. 136209
Vettegren, V.I. 134456, 135428
139641
Vetter, V.H. 141760
Vettier, C. 146069
Veuvo, M.C. 148426
Vevere, I.I. 133183
Veynberg, T.I. 137297, 143381
Veyngarten, A.M. 147554
Veynger, A.I. 134280
Veynik, V.A. 146279
Veyret, C. 140738, 149644
Veyssie, J.J. 149449
Vezzett, C.F. 140357
Vezetti, C.F. 145387
Vezzoli, G.C. 140573, 143316
144283, 145906
Vhapyrin, V.I. 139360
Vial, J.C. 139499
Vianden, R. 135981, 142643
147861
Viatour, P. 133092
Vibly, I.F. 151551
Vicearo, P.J. 143208, 153561
145665
Vicente, V.A. 136498
Vicentini-Missoni, M. 149599
Vickers, A.F. 146110
Vickers, V.E. 146121
Victor, A.E. 151419
Vidal, F. 137737
Vidal, G. 142032, 147347
Vidali, M. 146906
Vidrich, G. 146968
Vidyarthi, S.K. 134476
Viechnicki, D.J. 133176, 139030
141246
Vien, F.L. 148813
Vier, D.T. 144960
Vieren, J.P. 151398
Vierke, G. 139505
Vietzke, E. 146221
Vig, J.R. 138001, 150208, 150273
Vigato, P.A. 146906
Vigdorovich, S.Y. 140801
Vigdorovich, E.N. 146408
Vigdorovich, V.I. 135336
136457
Vigdorovich, V.N. 135762
139372, 138462, 150221, 150247
Vigil'ev, Y.S. 144253
Vigouroux, B. 133915, 145065
Vijayalakshmi, B.K. 146950
Vijayaraghavan, N.V. 149370
Vijh, A.K. 139275, 138562
Vikhlii, G.A. 140623
Vikhlii, G.A. 136050
Vikhnin, V.S. 151056
Vikis, A.C. 148944
Vikk, G.A. 141408, 143222
Viktoria, E.N. 136794
Viktorovskii, I.V. 138181
Vilanove, R. 148479
Vil'chek, A.I. 139424
Vilches, O.E. 143032, 143396
Vil'danova, N.F. 148378
Vilenkin, A.V. 134047
Vilenskii, A.R. 135504
Vilesov, F.I. 143598, 151533
Vilfan, I. 134002
Vilinskaya, V.S. 135659
Viliso, A.A. 149048
Vilkotskiy, V.A. 151962
Vilkos, V.V.B. 150875, 151573
Vill, V.I. 133694
Villagrana, R.E. 136061, 138804
Villain, J. 135009, 135096
Villani, A. 143221
Villeneuve, G. 132987, 133228
Vil'mon, A.V. 148981
Vilnitis, A.Y. 144033
Vil'yams, O.S. 135514
Vincent, A. 147023
Vincent, C. 142771
Vincent, P. 151701, 151711
Vincent, P.I. 142047
Vincent, R. 145927
Vincent, T.C. 138687
Vindt, B.F. 147143
Vineyard, G.H. 142769
Vinhas, L.A. 148729
Vinitskii, A.G. 141437
Vinnik, M.A. 139036
Vinnikov, L.Ya. 150246
Vinnikov, Y.Y. 142680, 143244
Vinoograd, M.I. 136207
Vinoogradov, A.S. 140820
Vinoogradov, A.V. 135585
135582, 135423
Vinoogradov, E.E. 150944
Vinoogradov, G.V. 138877
148248
Vinoogradov, L.I. 149855
149859
Vinoogradov, N.I. 135444
Vinoogradov, N.N. 141807
Vinoogradov, O.S. 150376
Vinoogradov, S.N. 135398
Vinoogradov, V.V. 146434
Vinoogradov, Y.V. 141485
Vinoogradova, E.N. 135954
138291, 138332
Vinoogradova, I.G. 150156
Vinoogradova, K.I. 134833
Vinoogradova, M.N. 134560
Vinoogradova, Y.P. 137996
Vinokurov, E.A. 134297
Vinokurova, G.A. 149942
Vinokurova, L.I. 140517
Vinson, J.R. 144757
Vintaykin, Y.Z. 151260
Vinter, I.K. 135381, 138490
142298, 147646
Violi, G. 150598
Virabyan, L.M. 152628
Virmik, A.D. 145626
Virmik, Y.Z. 137351
Visconti, I.C. 146421
Viskarev, A.F. 141108, 141735
Vishnevskaya, G.P. 150906
Vishnevskii, G.E. 141861
Vishnevskii, I.I. 133534
Vishnevskii, V.N. 147505
Vishnevskiy, V.N. 138118
137795
Vishnyakov, A.D. 147020
Vishnyakov, A.V. 138271
Vishnyakov, L.R. 133101
138399
Vishnyakov, Y.D. 146430
150249
Visintainer, J.J. 139500
Visokov, G.P. 135470
Visscher, P.B. 152341
Viswanadham, P. 133084
Viswanathan, A.V. 142843
Viswanathan, C.R. 150786
Viswanathan, R. 149473, 149969
151263, 152084
Viswanathan, V. 134454
Vital, A. 147902
Vitek, V. 141664
Vitell, Y. 143011
Vitenberg, A.G. 135721
Vitina, I.A. 139391
Vitins, J. 140008
Vitkovitsky, I.M. 151767
Vitman, D.V. 135797, 136408
Vitman, V.D. 145030
Vitols, A.P. 142205
Vitoskii, N.A. 140623, 140625
Vitoskiy, N.A. 136050
Vitrkhovskiy, N.I. 134487
137302, 140171
Vittoratos, E. 139409
Vittoria, C. 133973, 140718
147844, 150857
Vittor, B. 147096, 147388
Vitivitskaya, G.V. 135486
Vitivitskii, P.M. 150550
Vivarelli, P. 147867
Vivchar, O.I. 146153
Vizerskaya, G.E. 148481
Vizerskaya, G.Y. 147443
Vizgert, R.V. 149732
Vlachova, B. 149201
Vladimirov, L.P. 147775
Vladimirov, S.A. 147020
Vladimirov, V.A. 146822
Vladimirova, G.V. 133485
Vladimirova, L.A. 148252
Vladimirova, L.F. 137897
Vladimirzev, Ju.V. 147990
Vlahov, J.P. 149637
Vlasenko, I.P. 133703
Vlasenko, N.A. 151640, 151674
151675
Vlasenko, V.I. 136346
Vlashku, A.I. 140411
Vlaskina, K.I. 133656, 135799
Vlasko, N.I. 147412
Vlaso, D.A. 148312
Vlasov, A.D. 144108, 144112
Vlasov, A.N. 148927
Vlasov, A.Y. 138493
Vlasov, N.A. 135558, 141565
Vlasov, N.N. 133528
Vlasov, P.V. 135813
Vlasov, V.A. 139101
Vlasov, V.G. 135385, 135808
137606, 149947, 149956
Vlasov, V.I. 133803
Vlasov, V.P. 146597
Vlasov, V.S. 146205
Vlasova, G.E. 146328
Vlasova, L.P. 150672
Vlasova, M.V. 142593
Vlasova, R.M. 151438
Vlasova, T.F. 149730
V'lkov, G.I. 136546
Vndrianov, A.M. 135740
Vnukov, S.P. 139262
Vnubi, B.A. 149831
Vokak, F. 151841
Vodsenicharov, P.I. 136546
Vodep, O. 133723
Vodolazov, L.I. 135403, 142209
Vodop'yanov, L.K. 140912
Vodop'yanov, V.I. 150455
Vodop'yanov, V.N. 141417
Vodop'yanova, V.A. 135502
135536
Vodyanoi, V.Y. 149371
Vodzinskii, Y.V. 139260
144882
Voegeli, O. 149678, 152403
Voermans, A.B. 143863
Voet, A.V. 138212, 151589
Voevodin, V.G. 137548
Voevodskii, A.S. 147570, 147709
Voevodskii, V.S. 136329
Vogel, D.L. 148132
Vogel, F. 143525
Vogel, M. 135674
Vogel, P.M. 145863
Vogel, V.L. 142420
Vogi, G. 135139
Vogl, G. 133065, 141249, 142670
143706
Vogl, W. 135139
Vogt, H. 134313
Vogt, J.R. 138283
Voida, G. 134765
Voigt, C. 144316
Voigt, J. 145607
Voinov, S.G. 131936, 136084
Voinov, V.I. 148221
Voinov, V.P. 133816
Voinova, L.G. 137416, 148513
150182
Voishvillo, N.A. 148663
Voitechovsky, J.P. 151720
Voitenko, A.E. 143686
Voitenko, A.F. 141887
Voitko, I.I. 135362

AUTHOR INDEX

- Votsekhovskiy, R.F. 143150
 Votsekhovskaya, R.N. 138644
 Votsekhovskiy, A.V. 137370
 148578, 149200
 Votsekhovskiy, A.V. 148578
 149200
 Votsekhovskiy, B.V. 138643
 Volkov, M. 144350
 Vol, E.D. 137373
 Volchek, A.D. 151309
 Volchenkova, E.S. 145812
 Volchenkova, Z.S. 137045
 Volchok, I.P. 136429
 Volchok, O.I. 151216
 Vold, C.L. 146584, 148489
 Voldova, T.N. 150408
 Volt, F. 146568
 Vol'f, L.A. 136760, 149741
 Vol'kovich, Y.M. 135629
 135525, 135417
 Vol'kon, A.I. 133841
 Volger, J. 134001, 148033
 Volgin, M.A. 135416
 Volgina, V.A. 147782
 Volk, V.I. 145542
 Volkenshtein, F.F. 148840
 Volkenshtein, M.V. 137318
 Volkenshtein, N.V. 137761
 Volk'khin, V.V. 144570, 146215
 Volkl, J. 146738, 147195
 Volkomorov, V.I. 138900
 Volkov, A.I. 144393
 Volkov, A.S. 142004
 Volkov, A.V. 150768
 Volkov, B.A. 150906
 Volkov, D.I. 137623
 Volkov, I.G. 137881
 Volkov, I.G. 136096, 147741
 Volkov, N.G. 143725
 Volkov, O.S. 142248
 Volkov, S.A. 137529
 Volkov, S.D. 147515
 Volkov, S.V. 142272
 Volkov, T.I. 135920
 Volkov, V.A. 135860, 150063
 Volkov, V.E. 141531, 145488
 148681, 151559
 Volkov, V.L. 147941
 Volkov, V.N. 145953
 Volkov, V.V. 134347, 137104
 147642
 Volkov, Y.A. 139245
 Volkov, Y.K. 148223, 151129
 Volkov, Y.P. 151493
 Volkova, A.I. 138230, 141046
 148936
 Volkova, E.V. 142222
 Volkova, L.V. 134347
 Volkova, M.A. 141173
 Volkova, N.V. 134976, 148396
 Volkova, R.M. 136238
 Volkova, V.P. 135919
 Vollbrand, I. 136406
 Vollman, J. 144323
 Vollmer, O. 152565
 Vollrath, K. 150128
 Vol'mir, A.S. 136939, 137007
 148216
 Volobuev, P.V. 132951
 Volodarskaya, S.G. 142865
 Volodin, G.F. 139303
 Volodin, T. 133817
 Volodina, M.A. 138326, 146790
 Volod'kin, A.A. 142190
 Volod'ko, L.V. 140174, 148841
 Vologdin, E.N. 137575
 Vologdina, G.P. 150340
 Volodhyanskaya, E.S. 138523
 Voloshin, A.G. 146423
 Voloshinskiy, A.N. 140518
 Voloshko, S.S. 145953
 Voloskov, N.V. 147239, 150409
 Volosov, V.D. 137088
 Volovik, V.D. 149763
 Volozneva, L.Y. 136323
 Volpato, G.A. 147423
 Vol'skii, F.P. 134534, 151075
 Volzh, R. 137357
 Volynets, F.K. 143413, 151940
 Volynets, M.P. 135360, 146370
 Volynkin, G.M. 143084
 Volynov, A.N. 141936, 147261
 Volynskaya, Y.M. 150952
 Volz, H.G. 137211
 Volz, W.B. 140863
 Volzhinskii, A.I. 141222
 Von der Linde, D. 148358
 Vondra, R.J. 145956
 Von Gool, W. 151894
 Von Gutfield, R.J. 135908
 139932, 140882, 151693
 Von Hippel, A.R. 143770
 Vonk, C.G. 146908
 Von Klitzing, K. 134837, 152299
 Von Middendorff, A. 134288
 134828
 Von Molnar, S. 152253
 Von Munch, W. 133190
 Von Oertzen, W. 142457
 Vonsovskii, S.V. 137801
 Von Waldkirch, L. 135781
 Von Wartburg, V.W. 140662
 Von Wartburg, W. 152440
 Vook, R.W. 138677
 Voorhoeve, J.M. 141026
 Voorhoeve, R.H. 150701
 Voos, M. 145786
 Vorberger, J.W. 146754
 Vorobeichikov, E.S. 148770
 Vorob'ev, A.A. 140256, 140257
 144544, 151986
 Vorob'ev, D.I. 142787
 Vorob'ev, G.A. 147014
 Vorob'ev, G.M. 147770, 149981
 Vorob'ev, L.E. 140035
 Vorob'ev, S.A. 149390, 151936
 Vorob'ev, V.A. 140256, 140257
 144201
 Vorob'ev, V.M. 139467
 Vorob'ev, V.N. 137983
 Vorob'ev, Yu.P. 133080, 138206
 146354, 150268
 Vorob'ev, Y.V. 137914, 149163
 Vorob'eva, G.A. 142237, 146187
 Vorob'eva, N.I. 141701
 Vorob'eva, N.V. 149163
 Vorob'eva, R.P. 145572
 Vorobey, Z.F. 152052
 Vorobiev, S.A. 146496
 Vorobiev, S.A. 133349, 135114
 Vorobkalo, F.M. 140579
 Vorob'yev, A.A. 136048
 Vorob'yev, N.V. 137517
 Vorob'yev, Y.V. 137086
 Vorob'yeva, N.P. 136578
 Voronchikhin, V.U. 143152
 Voronel', A.V. 134244
 Voronenko, B.I. 135863
 Voronin, A.A. 137999
 Voronin, V.B. 151787
 Voronin, V.I. 140904
 Voronin, Y.M. 137919, 137920
 Voronina, R.D. 138276
 Voronina, S.M. 142952, 144062
 Voronina, T.I. 149533
 Voronkin, N.F. 136260
 Voronko, Y.K. 140888
 Voron'ko, Yu.K. 133864
 Voronkov, E.N. 150290
 Voronkov, G.Ya. 147609
 Voronkov, M.G. 148108, 148114
 Voronkov, V.D. 133977, 137779
 Voronkov, V.G. 151334
 Voronkov, V.P. 149048, 149207
 Voronov, N.V. 135273
 Voronov, V.K. 145535
 Voronov, V.V. 149221
 Voronova, I.I. 137543, 149403
 Vorontsov, I.I. 133648
 Vorontsov, N.M. 146447
 Vorontsov, V.C. 133311
 Vorontsov, V.V. 133818
 Vorontsov, Y.S. 135900
 146353
 Vorontsov, Ye.S. 147533
 147690
 Vorontsova, S.A. 133648
 Voronovo, V.A. 135352
 Voropai, F.S. 137106, 145649
 Voroshilov, V.P. 133110
 Voroshiko, P.P. 142856, 148277
 151123
 Vosolsobe, J. 147580
 Vossen, J.L. 139208
 Vostrikov, A.A. 146833
 Vostrikova, L.A. 139317
 Vozska, R. 133230
 Votruba, I. 152631
 Vo Van, I. 138475
 Voyk, A.A. 147522
 Voyk, A.I. 147394
 Voyk, V.N. 144366
 Voykotrub, E.G. 145746
 Vovevoda, L.V. 151673
 Vovevodina, N.M. 150609
 Voyiadis, G.Z. 147513
 Voytkiv, V.V. 150059
 Voytshehskaya, S.L. 136969
 Voznyuk, P.O. 152455
 Voyuk, L.F. 137034
 Vrakking, J.J. 147849
 Vrank, J.S. 138542
 Vrba, J. 152183
 Vreeland, T. 136061, 138804
 138814, 142097, 147005
 Vreeland, T. 138811
 Vrublevskaya, T.Y. 141463
 Vrzhasch, E.E. 136319
 Vrzhasch, E.I. 136319
 Vsevolodskiy, P.F. 137052
 Vu, B.T. 143271
 Vugalter, G.A. 152396
 Vukajlovic, F.R. 149637
 Vukscevic, M.R. 150960
 Vukobratovic, K.M. 142566
 Vukolova, V.N. 141215
 Vukstick, V.S. 142408
 Vul, A.Y. 140482
 Vul, B.M. 134584, 151911
 Vulchev, I. 142858
 Vul'fius, Y.A. 138205
 Vul'ison, S.G. 139266
 Vuillermot, P.A. 136883
 Vuorio, M. 145363
 Vutsens, A.P. 145745
 Vyomard, C. 148989
 Vyacheslavov, P.M. 135378
 141836, 147711
 Vyatkin, A.P. 140452, 142903
 149048, 149207, 149994
 Vyatkin, I.P. 132909, 133114
 150638, 152264
 Vyatkin, N.N. 149710
 Vyatskin, A.Y. 140064, 140330
 Vyazankin, N.S. 142200, 148108
 148114
 Vyazigin, A.A. 137181
 Vyaz'mitina, O.M. 146967
 147009
 Vydrin, V.N. 144698
 Vydyanth, H.R. 141361
 Vygorskii, I.P. 147400, 150539
 Vygorskii, S.N. 141946
 Vysokostrovskaya, N.A. 150556
 Vysokovskii, S.N. 142098
 Vysotskaya, Z.I. 135331
 Vysotskii, D.A. 132902
 Vysotskiy, V.Z. 138033
 Vystavkin, A.N. 152652
 Vytenko, O.F. 134605
 Vyugov, P.V. 134428
 Waber, J.T. 143599
 Wachi, F.M. 149934
 Wachter, P. 146080
 151417, 152425
 Wada, M. 141366, 151576
 Wada, O. 134196, 136843
 145349
 Wada, T. 135257, 143041
 Wada, Y. 137142
 Wadas, R. 152492
 Waddington, D. 137992
 Waddington, J.C. 147872
 Waddington, T.C. 135125
 Wade, B.G. 141977, 142043
 Wade, W.L. 144534
 Wadhawan, V.K. 148662
 Wadia, W. 145513
 Wadsack, R.L. 143294
 Wager, H.W. 142121, 144780
 Wagers, R.S. 145303
 Wager, J.W. 148846
 Wagg, C.N.J. 147254
 Wagner, D.K. 149295
 Wagner, F. 149141
 Wagner, F.E. 151743
 Wagner, G.A. 139967
 Wagner, G.R. 133963, 139485
 145081
 Wagner, H. 134592
 Wagner, H.L. 142851
 Wagner, J.B. 135760, 139726
 Wagner, P. 148042
 Wagner, R.J. 145212, 149727
 Wagner, S. 137384
 Wagner, V. 145084
 Wagoner, D.E. 152108
 Wahlgren, U. 144512
 Waidehich, W. 147258
 Waite, R.F. 143877, 143971
 152151
 Wakabayashi, H. 133950
 150852
 Wakamiya, K. 145872
 Wakamura, K. 148187, 148142
 Waki, M. 143505
 Wakoh, S. 147845, 147880
 147881, 147882, 147884, 148115
 Walatka, V.V. 149253
 Walczak, J. 150589
 Wald, F.V. 149059, 152624
 Wald, M.S. 138949
 Waldman, B. 138380
 Waldman, J. 138998, 140154
 145600, 151348
 Waldner, F. 141208
 Waldner, M. 139803
 Waldorf, D.L. 134672
 Walec, T. 138767
 Walecka, J.D. 145036
 Walentynowicz, E. 145548
 Walker, B.E. 144699
 Walker, C.B. 141117
 Walker, C.T. 139392, 139893
 143274
 Walker, D.A.S. 152710
 Walker, D.C. 134475, 134478
 134476
 Walker, D.E.Y. 145719
 Walker, E. 137089, 138494
 140666, 151250
 Walker, E.W. 149643
 Walker, F.A. 139361, 139129
 Walker, J.A. 144224
 Walker, J.C. 151447
 Walker, J.L. 144434, 144403
 Walker, J.W. 136789
 Walker, M.B. 147919
 Walker, M.S. 134986
 Walker, P. 134639, 149121
 Walker, P.L. 138528, 139364
 141306
 Walker, R. 134553, 139392
 Walker, T.E. 143599
 Wall, W.A. 142797
 Walker, W.C. 145410
 Walker, W.W. 136002, 146383
 Wall, F. 148188
 Wallace, A.A. 142984
 Wallace, D.A. 151871
 Wallace, D.C. 132910;
 132910
 Wallace, J.B. 135173
 Wallace, J.F. 151339
 Wallace, J.P. 133680
 Wallace, P.R. 144177, 146160
 Wallace, R. 136737
 Wallace, R.A. 143821, 149370
 Wallace, R.M. 143153
 Wallace, S.C. 137644, 151693
 Wallace, W.D. 148355
 Wallace, W.E. 134248, 141517
 143043, 144053, 144056, 150856
 152352, 152417
 Wallbank, B. 140302
 Waller, W.G. 147950
 Wallia, P.S. 143803
 Walling, J.C. 148801
 Walling, J.D. 141421
 Wallis, R.I. 136903, 133876
 141412, 142777, 145942, 145963
 149418, 150239
 Walroth, C.F. 150746
 Walls, D.F. 134401, 150803
 Walls, J.M. 137913
 Wallwork, G.R. 142214
 Walmsley, D.G. 137985
 Walpole, J.N. 141450, 141453
 145968
 Walsh, B. 139063
 Walsh, D. 133249, 142771
 Walsh, W.M. 151015
 Walstedt, R.E. 142615
 Walter, G. 147894
 Walter, H.U. 133133
 Walter, J.L. 144405
 Walther, K. 148394
 Walter, R.J. 136442
 Walter, R.J. 136442
 Walters, D.W. 144603
 Walton, B.L. 149502
 Walton, D. 137061
 Waltz, W.L. 133788
 Walukiewicz, W. 134842
 Walz, V.M. 145416
 Wamser, C.A. 144257
 Wan, C.M. 136901
 Wan, F.Y.M. 139732
 Wanamaker, J.L. 139278
 Wanarski, W. 139178
 Wandel, K. 134512
 Wang, A.S.D. 144672, 145218
 Wang, C.C. 135915, 144473
 151811
 Wang, C.H. 141184
 Wang, C.S. 134745, 148675
 149602, 151779
 Wang, C.Y. 141984
 Wang, F.E. 141210
 Wang, I. 152248
 Wang, I.C. 133661
 Wang, J.C. 142470, 150980
 Wang, J.L. 151671
 Wang, J.M. 140585
 Wang, J.S. 150959
 Wang, K.P. 143930
 Wang, K.Y. 140261
 Wang, L. 151798
 Wang, P. 135233
 Wang, R. 141490, 149825
 152164
 Wang, S. 138078, 141627
 Wang, S.C. 137643
 Wang, S.S. 132997
 Wang, S.T. 137706, 143855
 Wang, S.-Y. 140769
 Wang, T.G. 141325
 Wang, T.P. 145385, 149993

AUTHOR INDEX

AU-337

Wang, W.C.	136976	Watson, S.C.	144335, 145101, 152388	Weilhammer, P.	152233	Wenger, A.	139621	White, H.W.	151261, 152432
Wang, W.J.	133473, 140432	Watterich, A.	138163	Weinberg, E.K.	146094	Wengert, P.R.	134496	White, J.S.	144904
Wang, W.M.C.	151265	Watterson, R.K.	133230	Weinberg, W.H.	147810	Westworth, F.A.	134953	White, K.O.	135199, 143428
Wang, Y.L.	137790, 152437	Watton, A.	142052	Weinberger, P.	147641	Wenzl, H.	146686	White, M.	140252
Wang, Y.Y.	152432	Watton, R.	139533	Weinberger, W.R.	150871	Wepfer, G.G.	150214	White, M.H.	135229
Wanhill, R.J.H.	133639, 138848	Watts, B.E.	135168	Weiner, J.H.	141616, 152479	Wepprecht, V.	148346	White, R.A.	143627
Wanklyn, B.M.	136648, 137636	Watts, R.J.	137700	Weiner, M.	137982, 138120	Werneke, M.F.	144484	White, R.J.	138792, 146495
.....	144471, 146650	Watts, R.K.	151731	Weiner, S.	151644	Werner, R.D.	144333	White, R.L.	149524
Wanner, R.	138492, 139735	140105, 148574	Weingarten, L.I.	151153	Werner, S.A.	145411	White, R.M.	136759, 142537
Wappling, R.	135039	Waugh, A.B.	152662	Weingarten, R.A.	145481	Wernick, J.H.	135195, 138130	White, R.W.	133636, 134906
Warkinkowski, M.J.	133392	Wauk, M.T.	142261	148685, 152434	141320, 152247	152392
Ward, B.R.	146501	Wawersik, W.R.	145323	Weinhaus, F.	148176	Wert, C.A.	14134, 146810	White, S.P.	151305
Ward, C.O.	141068	Wawner, F.E.	144747	Weinhold, H.	151355	Wert, J.J.	145321	White, S.S.	138158
Ward, J.E.H.	135882	Wawra, H.H.	149988	Weinman, L.S.	139470	Werth, G.	145853	White, W.B.	134395, 143261
Ward, J.J.B.	150729	Wawryszczuk J.	133748	Weins, M.J.	141681	Wertheim, G.K.	134619, 139648	144208
Ward, K.B.	151469	136660	Weinstein, A.M.	141927	148067, 148077, 152247	Whited, R.C.	143235, 145410
Ward, R.L.	139854, 148418	Waxler, R.	150301	Weinstein, B.A.	145470	Wertman, J.	142093	Whiteside, J.	144778
Wardle, M.W.	145707	Waxler, R.M.	140041	Weinstein, D.	141758	Wertz, J.E.	139611	Whitlock, C.H.	151087
Wardzynski, W.	134650	Way, Y.S.	140769	Weinstein, F.C.	144541	Wesley, R.D.	151526	Whitlow, S.H.	146924
Ware, N.G.	145674	Wayne, J.A.	141102	Weinstein, M.	136555	Wesner, C.R.	135175	Whitmore, D.H.	133347
Warfield, R.W.	141771, 142859	Waysand, G.	140475	Weinstock, H.	151252	Wesner, F.	148881	Whitmore, F.C.	140656
.....	143820, 144668	147272, 148825	Weirauch, D.F.	138576	Wesolowski, H.J.	144368	Whittaker, I.C.	136313
Wargocki, F.E.	140030	151529, 152204	Weis, O.	152166	Wesolowska, C.	134186	Whitmore, N.L.	152566
Waring, R.C.	148619	Wdelsack, E.A.	144139	Weisbuch, C.	148940	Wessel, G.K.	145063	Whitten, E.H.T.	141552
Warkentin, J.	146929	Weaire, D.	136822	Weisenberger, W.H.	135982	Wessels, P.L.	147987	Whittle, D.P.	150627
Warner, J.	151377	Weaver, D.E.	141455	146514	West, D.R.F.	133500, 135848	Whitton, J.L.	149245
Warner, J.C.	146487	Weaver, D.L.	140706	Weiser, G.	134479, 135347	West, E.J.	137464	Wholleben, K.	149482
Warnock, R.V.	144920, 147743	Weaver, H.T.	150938	Weiser, K.	134583, 140892	West, G.W.	148006	Whymark, R.R.	139818
.....	150741	Weaver, J.H.	140134	Weisinger, M.D.	149775	West, J.E.	137942	Whytock, D.A.	133943
Warren, H.	139462	Weaver, L.A.	137314	Weisman, I.D.	136724, 145101	West, K.E.	143553	Wichansky, H.	140332, 151842
Warren, R.G.	134988, 150108	Weaver, T.R.	144848	Weissner, P.	145010	West, R.N.	142551, 143799	Wichner, R.	138006, 152641
Warren, W.E.	134220	Weatherly, G.C.	133319	Weiss, B.	133679	149707	Wick, R.	144596
Warren, W.W.	142615, 142620	Webb, C.E.	145839	Weiss, B.L.	134701	Westcott, V.C.	142081	Wickramasinghe, H.K.	148338
Warsza, Z.I.	138112	Webb, J.B.	143836	Weiss, B.Z.	141980	Westendorp, F.F.	152305	Wickstrom, R.A.	139325
Wartburg, W.	140663	Webb, J.N.	150426	Weiss, G.	141353	Westerdahl, A.L.	150712	Widmer, A.E.	148571
Warwick, M.E.	132896	Webb, L.D.	141907, 141908	Weiss, H.G.	143696, 144118	Westerman, R.E.	141003	Wiech, G.	134063, 148112
Waseda, Y.	141601	Webb, M.B.	145109	152704	141423	Wieczorek, T.J.	144803
Washburn, J.	133262	Webb, R.A.	141476	Weiss, J.A.	138071, 140893	Westgate, C.R.	142543	Wiedenbeck, M.L.	152630
Washimi, H.	137673	Webb, W.W.	133647, 143997	Weiss, V.	133563, 136189	Westin, R.	151143	Wiedenmann, R.	133061
Washington, D.R.C.	142006	145996, 152217	142866, 147095	Westlake, D.G.	141383, 146392	Wieder, H.	134286, 137059
Washington, R.F.G.	147307	Weber, A.	143276	Weiss, W.W.	146511	Westlake, S.J.	151731	Wieder, H.H.	149414
Washington, S.S.	151024	Weber, H.	135190, 148989	Weissman, Y.	149212	Westmacott, K.A.	144608	Wieder, W.	152413
Wasiela, A.	145079	151697, 151698	Weissmann, D.	141220, 147208	Westmacott, K.H.	144612	Wiederhorn, S.M.	139109
Wasilewski, P.	137223	Weber, H.H.	139664, 148168	Weissmann, S.	150480	144617	141487
Wasilewski, P.J.	144022	Weber, H.P.	137391, 140027	Weisz, M.	150387	Westmore, J.B.	135830	Wiedet, H.	140867
Wasley, R.J.	138939	140901, 148850, 148859, 152678	Weitzel, C.E.	149073	Westmoreland, J.E.	146514	Wiegens, G.A.	144592
Wasserburg, G.J.	132846	Weber, H.W.	134892, 148640	Weitzel, D.H.	145365	Westwood, A.R.C.	138799	Wiegman, N.J.	135081
Wassermann, E.F.	152161	152632, 152645	Weitzenkamp, L.A.	140060	141801, 141937, 144730, 150316	Wiegman, W.	139988
Wasserman, M.S.	152579	Weber, J.	141008	Welch, D.O.	134042	Westwood, W.D.	132958	Wieman, H.	133691
Wasshausen, H.	151145, 152208	Weber, K.E.	139278	Welge, K.H.	146221	146302	Wiemer, K.C.	149210
Wasylshen, R.E.	136854	Weber, M.	145843	Welgehausen, K.	134094	Wettling, W.	134349, 14266	Wien, M.	150226
Wasylshny, A.	141717	Weber, M.J.	140210, 144160	Welhelm, M.	152210	Wetzl, D.L.B.	144256	Wiese, W.L.	142418, 150798
Waszczak, J.V.	141026	Weber, R.	134376, 145551	Welkowsky, M.	142738, 142745	Wetzel, R.M.	141995	Wiesendanger, E.	151433
Watabe, M.	142435, 142510	Weber, R.B.	152277	143243	Wexler, G.	134754	Wiesenfeld, J.R.	133870
.....	142514, 142693, 143091, 151874	Weber, W.H.	137460	143243	Wey, S.J.	139411	Wiesing, G.	135097
Watanabe, D.	147257	Webster, J.	140898	Wellegehausen, B.	138036	Weymouth, J.W.	150868	Wietzke, I.	140905
Watanabe, F.	141347	Webster, J.C.	148587	Weller, A.	143364, 149246	Wgorov, B.N.	151291	Wigen, P.E.	147263
Watanabe, H.	135037	Webster, P.J.	136771, 141265	Weller, J.F.	148882	Whalen, J.J.	142543	Wiggins, T.A.	137171, 140057
Watanabe, K.	134623, 133612	Wechsberger, J.F.	151119	Weller, K.R.	136523	Whaley, H.L.	151302	Wight, D.R.	137356
Watanabe, M.	133629, 133796	Wecker, S.M.	148753	Weller, M.	146782	Whall, T.E.	136775	Wiglesworth, A.	151807
.....	150163	Wedler, H.	138082	Weller, T.	133456, 139739	Wharton, M.H.	141964	Wignall, G.D.	135793
Watanabe, N.	144429	Weeks, J.D.	144001	Weller, W.	145493	Wharton, W.R.	143694	Wihl, M.	137225
Watanabe, O.	137969	Weertman, J.	133372, 138803	Welling, H.	138036	Whatley, M.E.	138639	Wijn, H.P.J.	152305
Watanabe, T.	147590	139141, 144637	Wells, C.H.	142001	Wheatley, J.C.	139886, 141476	Wilkins, S.	143277
Watanabe, Y.	136067, 140802	Weeks, S.P.	140224	Wells, M.G.H.	152353	Wheeler, D.R.	150542	Wikswio, J.P.	152357
Watarai, S.	134192	Weerts, G.L.	142578	Wells, M.R.	141199, 148415	Wheeler, J.C.	139453	Wilbrandt, R.	135190, 151697
Watarai, F.	147413	Wegdam, G.H.	138681	148482	Wheeler, L.	145172	Wilcox, B.A.	139240, 141066
Watase, H.	139638	Wegener, H.A.R.	137514	Wells, P.B.	138297	Wheeler, P.C.	141874	141867, 147549
Watelski, S.B.	135940	Weglein, R.D.	139995	Welsch, D.	134373	Wheeler, R.L.	152024	Wilcox, W.R.	132930, 142228
Waterfield, C.G.	134252	Wegman, R.F.	136300	Welsch, R.J.	147707	Wheeler, W.S.	143796	143382, 144265, 146591
Waterhouse, R.B.	133688	Wehr, G.	142670	Welsh, H.L.	137972	Whelan, E.P.	135560	Wild, E.	146353
.....	133784, 141964	Wei Guo, W.	141356	Welsh, L.B.	136740, 146026	Whelan, J.A.	142175	Wild, P.C.	151988, 152040
Waterstrat, R.M.	132996	Wei, I.	142576	150924, 15236	Wheller, R.G.	151018	Wild, R.I.	143787
.....	136009, 152133	Wei, R.P.	136295, 147311	150924, 152362	Whinnery, J.R.	151468	Wilde, B.E.	133775
Watkins, G.D.	141643, 144174	147312	Welsh, R.E.	149555	Whitcher, R.E.	138090	Wilder, T.C.	144394
Watmough, T.	144377	Wei, T.	137024, 148439	Welte, M.	143503	Whitcomb, E.C.	134988	Wildpaner, V.	144042
Watson, G.E.	152367	Weidenhammer, G.H.	142790	Weltner, W.	150901	White, B.L.	137745, 140073	Wiley, J.D.	133103, 141320
Watson, H.L.	143910	Weigand, A.J.	151304	Welz, F.	133168	White, C.W.	138414, 145459	146615
Watson, J.K.	135064	Weigel, C.	134049, 134070	Wemple, S.H.	137249, 139606	White, D.	140162, 140111	Wilhelm, L.	140829
Watson, L.H.	143234	141643	143661, 148148, 148596	White, D.R.	134402	Wilhite, D.L.	142803, 148060
Watson, L.M.	134083	Weightman, R.F.	138691	Wen, C.P.	137516	White, E.A.D.	132954, 133211	150214, 150949, 151042
Watson, P.	133669	144384	Wende, A.	141831	White, E.L.	144834	Wilkins, G.	150747
Watson, P.G.	149943	Weicher, J.F.	132995	Wendin, G.	147906	White, E.W.	133763, 139362	Wilkes, G.L.	143271
Watson, R.E.	139601, 144313	Weil, H.M.	151907	Wengart, P.R.	144601	Wilkes, K.E.	139343
.....	Weiler, M.H.	134489, 143875

- Wilkes, P. 133343, 147527
 Wilkins, B.J.S. 133654
 Wilkins, B.T. 150966
 Wilkins, C.I. 141252
 Wilkins, C.W. 140793
 Wilkins, J.W. 144313, 145125
 152186
 Wilkinson, D.H. 143694
 Wilkinson, G.R. 134106
 Wilkinson, K.D. 146303
 Wilks, J. 136335
 Willard, H.G. 149778
 Willard, W.C. 145647
 Willardson, R.K. 137690
 137692, 144176, 145814
 Wille, B. 145434
 Wille, D.A. 148589
 Willens, R.H. 144003
 Willett, R.D. 147970, 149634
 Willgoss, R.A. 145644
 Willhite, J.R. 146026, 152362
 Williams, A.R. 136832, 136833
 137160, 141300, 143473
 Williams, B.E. 149805
 Williams, C.M. 152331
 Williams, D.H. 140121
 Williams, D.L. 139280
 Williams, D.N. 133405, 150400
 Williams, D.P. 133419, 147075
 Williams, F. 140288, 140402
 140403, 143470, 143533, 143888
 Williams, F.E. 151912
 Williams, G. 136656
 Williams, G.A. 152197
 Williams, G.P. 136773, 143442
 Williams, H.H. 146093
 Williams, I.R. 143868
 Williams, J. 147019
 Williams, J.A. 138970, 141979
 142015
 Williams, J.C. 132963, 138959
 139011, 146390, 150560
 Williams, J.G. 141991
 Williams, J.M. 136652, 136771
 149002
 Williams, J.O. 133029
 Williams, J.T. 144148
 Williams, K.A. 139835
 Williams, K.R. 141294
 Williams, L.F.G. 139368
 Williams, M.E. 147803
 Williams, M.L. 151813
 Williams, M.W. 134300
 Williams, P.F. 137134
 Williams, R. 137906, 137981
 138928
 Williams, R.A. 134966, 152491
 Williams, R.D. 150972
 Williams, R.F. 141719
 Williams, R.H. 140286, 140732
 Williams, R.J.P. 133956
 Williams, R.K. 151302
 Williams, R.L. 136130
 Williams, R.W. 136814, 148846
 Williams, T. 136919, 144683
 Williams, V.A. 141324
 Williams, W.S. 134743, 139680
 Williamson, R.C. 145466
 Williamson, S.J. 140460
 Williamson, T.A. 138114
 144170
 Willis, J.P. 132863
 Willis, J.W. 137216
 Willis, R.F. 134881, 143879
 Willmann, F. 143202, 145604
 Willmann, G. 141659
 Willmers, R.R. 140821
 Willmorth, J.H. 145102
 Wilman, H. 135921, 135926
 Wilmsen, C.M. 140648
 Wishaw, T.R. 133682
 Wilson, A. 141304
 Wilson, A.J.C. 146915, 148746
 Wilson, D.A. 140312
 Wilson, D.J. 133447, 151171
 Wilson, E.G. 149080
 Wilson, F. 149059
 Wilson, G.V. 143563
 Wilson, G.V.H. 149685
 Wilson, I.R. 138586, 138585
 Wilson, J.F. 151131
 Wilson, J.G. 152175
 Wilson, J.M. 140223
 Wilson, K.B. 145587
 Wilson, K.R. 144243, 144247
 145510, 145511
 Wilson, L. 149092
 Wilson, L.K. 145969, 152384
 Wilson, M.L. 133109
 Wilson, M.N. 149804
 Wilson, O.W. 138669
 Wilson, R.H. 144957, 146664
 Wilson, R.W. 145753, 146136
 Wilson, W.D. 141379, 141610
 Wilson, W.J. 140619
 Wilson, W.L. 150795
 Wiltshire, M.C.K. 134483
 Windawi, H.M. 139402, 149888
 Winderman, J.B. 135230
 Windisch, S. 141121
 Windischmann, H. 140850
 Windmiller, L.R. 146047
 Window, B. 142539, 143567
 144006
 Windsor, M.W. 136763
 Winefordner, J.D. 145613
 151591
 Winegard, W.C. 145339
 Winer, I.M. 144152
 Winer, S.A.A. 143429
 Winfield, D.J. 137812
 Wing, H.S. 140838, 150103
 Wingbro, T. 134913
 Wingrove, A.L. 147512
 Winkler, W. 147011
 Winocur, J. 138067
 Winograd, N. 140298
 Winograd, N.W. 137415
 Winogradoff, N.N. 151704
 Winseum, P. 134329, 148565
 Winstone, M.R. 133500
 Winsztal, S. 144447
 Winterberger, M. 133077
 143562
 Winter, H.F. 137640
 Winter, J. 146547
 Winter, J.J. 145987
 Winter, R.E. 147600
 Winterbottom, Y. 152288
 Winters, L.M. 142417
 Winzer, G. 140887
 Winzer, K. 134843
 Wipf, H. 146738
 Wirth, G. 150004
 Wisander, D.W. 147457, 150602
 Wise, L.G. 150740
 Wise, R.A. 139567
 Wiser, N. 143056
 Wisnik, N.S. 136961
 Wissmann, G.F.H. 147083
 Wiston, H.V. 140142
 Wiswall, C.E. 138030
 Witcomb, M.J. 137715, 140604
 Withers, P.B. 133682
 Witmer, E.A. 143142
 Witte, A. 136705
 Witte, H.H. 137312
 Wittekoek, S. 144449, 151423
 Wittenberg, L.J. 142913
 Witteveen, H.T. 150051
 Witthuhn, W. 142448
 Wittig, J. 137728, 145189
 152021
 Wittke, J.P. 140883
 Witteback, K. 140394, 148131
 Witty, D.B. 137379
 Wittwer, L.A. 150855
 Witzke, H. 151650
 Witzke, W.R. 147124
 Wixson, B.C. 138178
 Wobeser, G.A. 138634
 Wobst, M. 144313, 145396
 Woeckel, E. 144602
 Woerdman, J.P. 136685
 Wohliheiter, V.D. 143659
 Wohlfarth, E.P. 145395, 149669
 Wohlleben, D. 152323, 152339
 Wohlleben, K. 138511
 Wohlman, O.E. 143024
 Wohrstein, H.G. 137010
 Woigard, J. 147026
 Wojciechowska, D. 152032
 Wojciechowski, B.W. 142284
 Wojcik, I. 142369
 Wojtczak, L. 146039, 148728
 Wold, A. 141025, 141029
 146613, 151443
 Wold, S. 152109
 Woldman, N.E. 141288
 Wolf, J.S. 141317
 Wolf, N.D. 139076
 Wolf, S.A. 152079
 Wolf, S.M. 150440
 Wolf, W.P. 150200, 152315
 152399
 Wolfe, C.M. 142744
 Wolfe, M.I. 145637
 Wolfe, R. 135984, 139449
 142562, 143661, 152509
 Wolfe, R.W. 133305
 Wolff, L.R. 144376
 Wolff, P.A. 143697
 Wolff, R.V. 150726
 Wolff, S. 143970
 Wolfram, T. 137474, 144594
 150698
 Wolfstrin, K.B. 146745
 Wolicki, E.A. 140817
 Wolk, M. 136754
 Wolk, R.H. 138179
 Wollan, E.O. 152319
 Wollenberg, G. 144323
 Wollenberger, H. 147016
 Wollhouse, G.R. 152469
 Wolten, G.M. 143117
 Wolter, J. 145165, 151869
 Wombacher, P. 139034
 Won, P. 137577
 Wong, A.K. 136422, 150625
 Wong, C.F. 146940
 Wong, E.Y. 137241
 Wong, G.J. 133460
 Wong, H.H. 145851
 Wong, K.W. 152123, 152124
 Wong, R.C. 146436
 Wong, P. 138580
 Wong, S.Y. 143194
 Wonsiewicz, B.C. 144784
 Woo, C.H. 141627
 Woo, C.W. 144292
 Woo, D.S. 141653, 141654
 Woo, J.W.F. 134385, 134723
 Woo, J.T. 151700
 Woo, O.T. 133319
 Wood, C. 137101, 134328
 143188, 145414, 145417
 Wood, D.E. 142604, 151922
 Wood, D.W. 137828
 Wood, F.W. 135827, 149923
 Wood, G.H. 137745
 Wood, H.A. 139070
 Wood, J.L. 138208
 Wood, J.N. 137955
 Wood, K. 145163
 Wood, L.E. 149044
 Wood, L.R. 138080
 Wood, R.A. 133405, 141293
 Wood, S. 142186
 Wood, V.E. 140710
 143978, 149608
 Wood, W.A. 147170
 Wood, W.L. 151124
 Woodall, J.M. 135184, 140967
 Woodbury, D.A. 141473
 Woodbury, H.A. 144753
 Woodcock, J.M. 148830
 Woodcock, R.F. 134505, 135197
 138666, 144202, 145596, 148858
 Woodgate, B.E. 144145
 Woodhams, R.T. 139199
 Woodhead, C.F. 149475
 Wooding, E.R. 140270, 149265
 Woodruff, H.C. 150425
 Woods, D. 149218
 Woods, J. 137354, 137558
 135603
 Woods, M.H. 137906, 137981
 Woods, S.B. 152183
 Woodward, L.A. 134117
 Woodlam, J.A. 152108
 Woolley, J.C. 146336
 Wooten, F. 134299
 148133, 148494
 Woolley, R.M. 139083
 Woolley, J.C. 133253
 141166, 142741
 Wooten, F. 139978
 Wootton, M.R. 147627
 Worden, E.F. 149089
 Work, D.E. 140989
 Worrell, W.L. 133459
 134227, 134228
 Worster, B.W. 146409
 Worswick, R.D. 139851, 148415
 Worthington, P.J. 141684
 145223
 Worthington, R.B. 138682
 Worthington, R.E. 146192
 Wortis, M. 136615, 152403
 Wortman, D.E. 140178
 Wortmann, G. 136730
 143558, 151743
 Wortuba, K. 149550
 Wostenholm, G.H. 134274
 148452
 Wouk, V. 143677
 Would, M.J. 151809
 Wozniak, C. 133710
 Wozniak, G.J. 152637
 Wpodward, R.P. 149420
 Wreathall, W.M. 135168
 Wricksen, N.E. 151813
 Wright, A.C.J. 136046
 Wright, D.A. 146945
 Wright, I.G. 139240, 147549
 Wright, J. 145224
 Wright, J.J. 150204, 150213
 Wright, M.A. 133646, 150466
 Wright, P.K. 141770
 Wright, R.B. 141184, 151445
 Wright, T.W. 145249
 Wrighton, G.C. 148778
 Wrighton, M. 149431, 151523
 Wrmakov, G.A. 151837
 Wrobel, J.T. 136014
 Wrzeninska, A. 134521
 Wu, C. 149099
 Wu, C.C. 143584
 143670, 146111
 Wu, E.M. 136308
 136372, 150457
 Wu, F.M. 150831
 Wu, F.Y. 138100, 138040
 138473, 149591
 Wu, J. 136424
 Wu, J.J. 139761
 Wu, T.C. 142451
 Wu, T.M. 137744, 148771
 Wu, T.T. 139573
 Wu, T.Y. 146646
 Wu, W. 140826
 Wu, W.R.K. 138867
 Wu, Y.L. 144855
 Wuchner, W. 135072
 Wuhl, H. 145189
 Wulf, A. 141196
 Wulliams, D.A. 146945
 Wulschleger, J. 140284, 150205
 Wunsch, L. 152241
 Wurriel, P. 140355, 145750
 Wurliker, M. 151835
 Wurster, W.H. 138436
 Wyart, J.F. 137265
 Wyche, C.D. 143673
 Wycherley, K.E. 134252
 Wyden, P. 149409
 Wynblatt, P. 141587
 Wynne, J.J. 138041
 Wynnkyj, J.R. 141404
 Wyrick, R.K. 145683
 Wysocki, J. 140293
 Wyss, A.N. 150518
 Wyssmann, P. 143057
 X
 Xavier, A.V. 133956
 Y
 Yabe, M. 130010, 135903
 Yabko, B.M. 147292
 Yablochnikov, B.A. 143686
 Yablokov, V.A. 148279
 Yabakov, Y.V. 140684, 150815
 Yablokov, Yu.V. 147935
 Yablonovitch, E. 145895
 Yablonskii, D.A. 133906
 Yablonvitch, E. 138046
 Yablonskii, G.P. 145618
 Yacoby, Y. 139534
 139947, 145489
 Yada, Y. 134960
 Yadav, R.A. 145335, 149110
 Yadava, V.N. 151406
 Yaeger, I. 140722
 Yack, I.V. 149033
 Yafasov, A.Y. 138004
 Yagawa, G. 148410
 Yag, H. 135172, 145104
 Yagi, T. 148014
 Yagn, Y.I. 138888
 Yagnik, C.M. 143549
 Yagnont, L.A. 149296
 Yagodin, G.A. 146334
 Yagodkin, V.M. 143735
 Yagolnik, V.D. 140540
 Yagupol'skaya, L.N. 139963
 Yagupol'skii, L.M. 145531
 Yahagi, K. 134810
 130107, 143496
 Yahalom, J. 139121, 141331
 Yajima, H. 137467
 Yajima, S. 130330
 Yakashvili, D.V. 150221
 150247
 Yakhkind, A.K. 137079, 141098
 Yakhkind, E.Z. 151130
 Yakhmina, V.D. 136474
 Yakimenko, G.F. 133838
 Yakimenko, V.I. 151559
 Yakimovich, K. 145399
 Yakovchuk, Yu.E. 136588
 Yakovenko, A.A. 134503
 140567, 147789
 Yakovenko, N.G. 147044
 Yakovenko, V.A. 137325
 148876
 Yakovenko, V.L. 134947
 Yakovenko, V.M. 152572
 Yakovenkova, L.I. 138807
 Yakovkin, I.B. 147090
 Yakovlev, A.A. 149563
 Yakovlev, A.D. 142341
 Yakovlev, A.P. 150460
 Yakovlev, E.N. 133886
 Yakovlev, G.D. 149318

Yakovlev, P.Y. .132864,132850 135465,141465	Yamashita, J. .134077,134085 147845,147880,147881,147882 147884,148115	Yaremko, A.M. .148660	Yefimov, Y.V. .135771,137714	Yoshida, H. .133692,134121 139525,147972,149008,151760
Yakovlev, P.Ya. 147666,150687	Yamashita, N. .137341,140195	Yarinovskii, V.D. .147609	Yefremova, M.V. .146263	Yoshida, I. .146869
Yakovlev, V.I. .135879	Yamashita, T. .140653	Yariv, A. .137462,138048 144990,148586	Yegorov, Y.P. .150981	Yoshida, K. .134414,143505
Yakovlev, V.V. .142912	Yamauchi, H. .135307 147838,147863	Yarkhin, Y.I. .142901	Yeh, C.K. .145913	Yoshida, M. .134474 146751,149113
Yakovlev, Y.M. 136717,139036 140741,140786,148481	Yamauchi, K. .143980	Yarkova, E.G. 146230,146259 149855,149859,150884	Yeh, H.Y. .133599,141870 141998,147109	Yoshida, N. .146970,146971 133630,137289
Yakovlev, Y.P. .137689 148978,149069	Yamauchi, T. .140537	Yarkova, R.V. .135586	Yeh, Y. .148494	Yoshida, S. .138931
Yakovlev, Yu. .134084	Yamawaki, K. .133614	Yarkovoi, V.K. .136429	Yelagin, V.I. .133712	Yoshida, T. .141346
Yakovlev, Yu.N. .147550	Yamawaki, M. .141355	Yarlov, A. K. .135330	Yelagina, L.A. 147366,150511	Yoshihiro, K. .140282,151544 151579,152179
Yakovlev, Yu.P. .134799	Yamazaki, J. .134261,149823	Yarmchenko, N.Y. .138980	Yelapina, L.T. .149874	Yoshii, K. .133562
Yakovlev, Y.V. .136785	Yamazaki, M. .143305	Yarmilko, E.G. .136086	Yelinson, S.V. .132853	Yoshikawa, A. .133126 134611,140202
Yakovleva, A.V. 146179,146683	Yamazaki, S. .135222	Yarmolovich, I.I. .135826 135834	Yeliseyev, P.G. .138072	Yoshikawa, K. .133559
Yakovleva, E.F. .141465	Yamazaki, Y. .134341,149463	Yarmolyuk, V.P. .137546	Yeliseyeva, Yu.Ya. .134560	Yoshikawa, N. .133806
Yakovleva, N.A. 135537,149319	Yamdami, R. .132901	Yar-Mukhamedov, S.K. 136245	Yelyutin, V.P. .148524	Yoshikda, M. .146854
Yakowitz, H. .137621,144392 144624,149687	Yampol'skii, A.M. .136593	Yarmus, L. .148992	Yemel'yanenko, O.V. .135986 137503	Yoshimine, M. .145014
Yakshinskii, A.I. .146449	Yampol'skii, P.A. .144076	Yaron, M. .140289	Yemel'yanova, L.G. .150475	Yoshimura, K.I. .134977
Yakubeniya, M.P. .141663	Yampolskii, V.A. .134900 145067	Yarosh, V.V. .147247,150608	Yen, C.M. .144961	Yoshimura, S. .144999
Yakubenok, V.V. .142210	Yanagi, T. .148601,148608	Yaroshetskii, I.D. .143343 144007	Yen, H.W. .137462	Yoshimure, T. .133600
Yakubeniya, M.P. .133329 139324,146902	Yanagida, H. .134768,136013	Yaroshchevskii, S.L. .147523	Yen, J.C. .149312	Yoshinaga, H. .135135 139166,142610
Yakubov, V.P. .143593	Yanagisawa, S. .134624 136843,145349	Yaroslavskii, G.Y. .135891	Yen, K. .145301	Yoshinari, T. .134500
Yakubova, G.P. .139018	Yanagisawa, Y. .133215	Yarpovetskii, L.Y. .135957	Yen, W.M. .151706	Yoshino, I. .133888
Yakubovskii, A.Y. .143989	Yanai, M. .141347	Yarovaia, R.G. .151415	Yerashov, A.N. .137087	Yoshioka, H. .136644,139925 142990
Yakubovsky, A.Y. .140774 149604	Yanai, M. .141347	Yarvoii, A.A. .147595	Yeremenko, V.N. .146146 146150,146154,146340	Yoshitomi, T. .146026,152362
Yakubkina, L.I. .146715	Yanavichene, N.Y. .137635	Yartsev, V.A. .147244,147296	Yermeyeva, R.A. .137252	Yoshizaki, R. .134074,140159
Yakushev, V.A. .132982	Yancey, P.J. .150093	Yartseva, N.S. .147421,150566	Yermakova, Y.N. .135448	Yoshizawa, I. .133574,138818 150472,150481
Yakushev, V.V. .141456	Yanchenko, Y.F. .140324	Yartsev, V.A. .136169,141785	Yermishkin, V.A. .133581	Yoshizawa, M. .134775,134787
Yakusheva, O.B. .141456	Yanchevskaya, E.A. .133102	Yarym-Agaev, N.L. .135732	Yershov, A.G. .137252	Yoshizawa, S. .144463
Yakushin, A.F. .133820	Yanchishin, F.P. .139096 138857	Yarzhemitskiy, V.B. .134580	Yershov, L.V. .147448	Yost, W.T. .151219
Yakushin, N.N. .135970	Yancy, P.P. .138064,152219	Yasevichyate, Y.A. .134859	Yesian, H.J. .148756	Yotsuyanagi, K. .146046
Yakushova, N.A. .137395	Yang, B. .137188	Yashchishin, P.I. .134629	Yesin, O.A. .136444,147535	Yousmans, D.G. .138100
Yakutina, O.A. .149854	Yang, C. .134302	Yashin, V.A. .148863	Yeske, R.A. .147323	Yound, L. .143864
Yalcin, T. .134672	Yang, C.C. .138684	Yashin, V.P. .144107	Yetsigneyeva, R.P. .149826	Young, A.F. .147516
Yalikov, N.Z. .139892	Yang, E. .134632	Yashkir, Y.N. .145476	Yeung, K.F. .137460	Young, A.P. .145217
Yamada, E. .134847	Yang, H.C. .144615	Yas'kov, D.A. .134492,149790	Yevdokimov, Y.S. .152585	Young, B.W. .152014
Yamada, H. .134952	Yang, H.H. .150483	Yassievich, I.N. .143613	Yevko, E.I. .135992	Young, C.M. .147487
Yamada, K. .148835	Yang, K.Y. .148771	Yastvebinskii, A.A. .147070	Yevseyeva, T.I. .146682	Young, C.Y. .152450
Yamada, M. .134129	Yang, L.C. .140902,145089 149781	Yastrebov, A.A. .133157 135337	Yevstaf'yev, G.I. .149828 149857,149866	Young, D.J. .139235,147623
Yamada, O. .138597,141481	Yang, R.T. .137112	Yastrebov, A.P. .150503	Yevstratova, S.P. .136293	Young, J.E. .144416
Yamada, T. .135937,138109 133562,133667,140949,140952	Yang, S.C. .134732	Yastrebov, V.F. .138910	Yezhovskiy, Y.K. .136024	Young, J.F. .137641
Yamada, Y. .133716,148120	Yang, T.Y. .145212	Yastrebova, A.K. .150150	Yezhovskiy, Y.K. .137284	Young, J.W. .151755
Yamadaya, T. .133985,147995	Yang, Y.T. .134732	Yasuda, H. .133798	Yim, W.M. .135365,135295	
Yamagishi, S. .145238	Yankauskas, Y.Y. .137905 138331	Yasuhara, H. .151874	Yin, C. .138734	
Yamaguchi, A. .147413		Yasui, T. .140945,140967	Yin, L. .149427	Young, K.F. .146982
Yamaguchi, M. .133290	Yankelevich, R.P. .135044	Yasukochi, K. .152216	Yin, L.I. .134015	Young, M. .146576
Yamaguchi, S. .146443 148606,148609	Yankina, L.F. .146249	Yasuoka, H. .139574,152247	Ying, S.C. .137284,148808	Young, M.L. .137356
Yamaguchi, T. .137289,147175	Yankobskiy, V.M. .147252	Yasuoko, H. .136747	Yip, K.L. .146987	Young, R.C. .149585
Yamaji, K. .137759	Yankop, E.K. .146112	Yates, B. .134274	Yin, P.K.K. .151181	Young, S.J. .144260
Yamakawa, K. .135112	Yankovskii, A.A. .149034	Yates, J.T. .142287 142288,144242	Ying, S.C. .151889	Young, W.H. .145143
Yamakawa, T. .133726	Yankovskii, V.E. .136275	Yatsenko, O.B. .150784	Yip, V.F.S. .138553	Young, W.S. .132947
Yamamoto, H. .138548	Yankovskii, V.M. .147450	Yatesenko, S.P. .142070	Yip, S. .141600	Youngblood, D.H. .142482
Yamamoto, K. .134196 136899,139721	Yankovskii, D.M. .146254	Yatsenko, V.K. .141922	Ykanova, Z.I. .145720	Youssef, T.H. .146460
Yamamoto, M. .143717 150206,150866	Yankovskii, S.M. .148884	Yatsenko, Y.F. .139406	Ykaushin, V.A. .146955	Ypma, G.J. .149183
Yamamoto, M.H. .148865	Yankovskiy, A.V. .135873	Yatsimirskaia, N.T. .138334	Yli-Penttila, M.T. .146461	Yssel, W.J. .142605
Yamamoto, N. .144408,144409	Yankovskiy, V.M. .133676	Yatsimirskii, K.B. .135436 139261,147637,150699	Yocom, P.N. .138246,151601	Yu, B.S. .134732
Yamamoto, R. .146669,146755 140780,146980,146992,148107 136047,141645	Yanov, V.E. .136486	Yatsimirskii, V.K. .136757 146967,147009	Yoder, G.R. .133588	Yu, F.T.S. .138757
Yamamoto, R.Y. .141619	Yan'shina, A.P. .150956	Yatsuk, L.A. .142531	Yoder, M.N. .149293	Yu, H.N. .135243
Yamamoto, S. .144049	Yanson, I.K. .151062,152036 152013,152697	Yatsuya, S. .145920	Yokobori, T. .133618,133619	Yu, H.Y. .151316
Yamamoto, T. .136772,141672 148032,149133	Yanson, K.A. .147131	Yatsuyuk, M.M. .152062	Yokokawa, T. .135555,143058	Yu, J.L. .137154
Yamamoto, Y. .139850,148433 151179,152126	Yanson, Kh.A. .136938	Yau, L.D. .139922,135242	Yokota, H. .140061,140059	Yu, J.T. .147263
Yamamura, H. .141454,144610 141426	Yanson, Yu.O. .136669	Yavich, B.S. .137593	Yokota, I. .134215,139807	Yu, P.W. .145035
Yamanaka, C. .143505	Yantsevich, L.D. .134365	Yavoiskii, V.I. .137584,141108	Yokota, K. .134263,147589	Yu, W. .142481
Yamanaka, K. .149113	Yanushkevich, A.F. .145581	Yavoyskiy, V.I. .152669	Yokouchi, Y. .133716	Yuan, H.T. .135249
Yamanaka, M. .142161	Yanushkevich, V.A. .146416	Yavor, A.A. .136198,147171	Yokoyama, H. .150927	Yudelevich, I.G. 138304,144504 144505,146683
Yamanaka, T. .143505	Yanushkevich, V.A. .146416	Yavor, S.Y. .137951,140807	Yokoyama, N. .148020,150926	Yudin, S.F. .148316
Yamanouchi, C. .140282 151544,151579	Yanushkevich, V.A. .146416	Yavor, V.A. .147322	Yokozawa, Y. .150882	Yudin, V.A. .149168
Yamaoka, S. .146398	Yao, J.T.P. .133599	Yavorskii, B.M. .143655	Yono, S. .140320,140479	Yudin, V.V. .135804
Yamaoka, T. .134565	Yaoub, M. .134281,148503	Yavorskii, V.I. .141735	Yoneda, K. .150177	Yudinskaya, I.V. .138032
Yamaoka, Y. .133493	Yaralov, L.V. .143347	Yazaki, T. .137228	Yonemoto, T. .138359	Yudkin, S.A. .146530
Yamasaki, R.S. .133689	Yarandina, V.N. .142438	Yazawa, K. .146103	Yonezawa, F. .134022,142510 142514,142518,145803	Yudkin, V.A. .140903
Yamashita, A. .133290,138109	Yarat, E.Y. .141350	Yazawa, Y. .143061	Yonezu, H. .143739,144156	Yudovich, Y.E. .145529
	Yarbrough, D.W. .138624 146275	Yeager, R.L. .145468	Yoo, H.K. .151007	Yue, A.S. .141100
	Yarema, S.Y. .139033,147064 147066,150550	Yeakley, R.L. .149824	Yoon, D.Y. .151449	Yue, J.T. .141100,143292 147802
	Yaremchenko, N.Y. .137303 138002,147499,151317	Yedernal, A.F. .146432	Yoon, S.C. .146904	Yueceglu, U. .138840
	Yaremchenko, N.G. .134855	Yee, J.H. .137435,151072	York, P. .138884	Yuen, P.S. .139714
		Yefimenko, L.A. .150734	Yoshida, A. .146812,150167	Yuferev, A.A. .146719

- Yufierov, V.M. 133057
Yuga, A.I. 147412
Yugas, B.S. 151721
Yukhin, Y.M. 135441
Yuknevič, A.V. 142114
Yukhnevich, G.V. 145542
Yukhvid, V.I. 148125
Yukitoshi, I. 146663
Yukitoshi, I. 133559
Yukov, F.A. 138066
Yulmetev, R.M. 133892
Yumatova, V.I. 136541, 142325
Yun, A.A. 139404
Yun, B.H. 138106
Yun, C.K. 135129
Yun, C.K. 149754, 150543
Yun, C.K. 150543
Yun, S.H. 137285
Yun, S.S. 134204
Yurasova, V.E. 136026
Yurchak, R.P. 137012, 143079
Yurchenko, D.Z. 147402
Yurchenko, G.Y. 137949
Yurchenko, V.V. 146254
Yurchikov, E.E. 137798
Yurek, G.J. 139293
Yurev, G.S. 150181
Yurev, L.Y. 138996
Yur'eva, I.M. 141408, 143222
Yur'eva, M.K. 147567
Yur'eva, P.P. 143401
Yurievich, R.V. 150195, 150673
Yurii, L.N. 143611
Yurin, V.A. 137947
Yurinov, A.A. 142188
Yurist, I.M. 141534
Yurkevich, Y.P. 135610
Yurlova, G.A. 147598
Yurok, L.A. 148041
Yurzenko, N.N. 138258
Yushchenko, M.S. 143068
Yushchenko, V.S. 136492
Yushchuk, S.I. 143763
Yushina, L.R. 146181
Yushkevich, Z.V. 139117
Yushko, E.G. 148834
Yusibova, A.D. 142881
Yusifov, V.G. 144843
Yusim, L.M. 141151
Yuste, M. 147962
Yuster, H.G. 151524
Yustus, Z.L. 146681, 150119
Yusupov, A.A. 140214
Yusupov, M.K. 138214
Yutilov, Y.M. 146270
Yutsene, V.Yu. 134799
Yuzhakova, O.A. 136762
Yuzhelevskii, Y.A. 141021
Yuzurii, M. 137771, 140677
Yuzvuk, D.N. 146455
Yvon, K. 132981, 146894
Yztsenko, V.K. 148551
- Z
- Zaat, J.H. 136380, 147407
Zabaluyev, Y.I. 149572
Zabashita, L.A. 133489
Zabashita, V.F. 139181
Zabashita, Yu.F. 150433
Zabelyshenskii, V.I. 136052
Zabielski, C.V. 144817
Zablotskii, V.K. 136248
Zabolotskii, V.I. 135641, 135642
Zabrodin, I.N. 146456, 146544
Zabrodin, V.A. 139546
Zabrodskaya, M.N. 136472
Zabrodskii, A.G. 135460, 150637, 150639
Zabruskova, T.N. 148913
Zabruskova, T.N. 149012
Zabukas, V.K. 136263
Zabusky, N.J. 144314
Zabusova, S.E. 144820, 148781
- Zachariassen, H. 146200
Zachariasse, K. 143364, 149246
Zacharow, J. 146403
Zachova, J. 150188
Zackay, V.F. 147094
Zacks, E. 147229, 147577
Zackay, V.F. 143325, 148102
Zaderiy, B.A. 147480
Zadorozhnyi, V.N. 149758
Zadumina, E.A. 148916
Zadumkin, S.N. 151886
Zadvorniy, A.S. 147618
Zadvorniy, L.I. 142720
Zadvornyy, A.S. 137977
Zachring, R.J. 141761
Zafar Iqbal, M. 134511
Zafirovskii, Y.M. 136431
Zagarova, S.A. 139098
Zagarova, S.A. 146369
Zagorskaya, Z.A. 145622
Zagoruiko, R.F. 150534
Zagoruiko, N.V. 147489
Zagoruiko, R.F. 136417, 139058
Zagust, G. 147530, 147635
Zagoruyko, Yu.A. 136996
Zagrebenyuk, S.D. 147725
Zagrebnov, V.A. 136668
Zagryazhskii, V.L. 149392
Zagryzskii, V.L. 146045
Zagusta, G. 145576
Zaichenko, V.M. 141303
Zaichkin, N.N. 148796, 151909
Zaidi, M.A. 148374, 148376
Zaidis, E.G. 138374
Zaika, A.V. 136260
Zaika, M.V. 141429
Zaikov, G.E. 139276
Zaikov, L.A. 149048
Zainulin, Y.G. 138729
Zainutdinov, D.S. 138766, 145378
Zainutdinov, D.S. 137497
Zaionchik, L.I. 139194
Zaitsev, A.N. 134815
Zaitsev, B.A. 146997
Zaitsev, B.D. 138947
Zaitsev, G.Z. 150636
Zaitsev, I.F. 136528
Zaitsev, K.I. 147143
Zaitsev, P.M. 135957
Zaitsev, R.O. 133313, 133909
Zaitsev, V.I. 151855
Zaitsev, V.I. 147015
Zaitsev, V.K. 134009, 134359
Zaitsev, V.V. 149289, 151289, 151945
Zaitsev, V.V. 140877
Zaitsev, Y.M. 142268, 142414
Zaitseva, I.D. 135487
Zaitseva, I.G. 135811
Zaitseva, L.A. 138715
Zaitseva, M.G. 151490
Zaitseva, R.S. 137242
Zak, A.V. 147622
Zak, B.D. 145043
Zak, E.G. 139255, 147575
Zak, J. 143695, 152032
Zakaria, N. 151504
Zakgeim, A.Y. 135295
Zakharchenko, I.G. 133455
Zakharchenko, I.N. 146287
Zakharchenko, N.N. 133364
Zakharchenko, V.N. 137086
Zakharchenya, B.P. 140009
Zakharchuk, O.V. 143432, 148774, 148903
Zakharenko, I.D. 151425
Zakharenko, L.E. 149725
Zakharenko, L.E. 138854
Zakharenko, L.E. 150111
Zakharenko, N.V. 141996
Zakharenko, V.S. 151581
Zakhariev, G. 147132
Zakharin, Y.A. 147226
Zakhariya, N.F. 138344, 148767
Zakharkin, G.I. 142292
Zakharov, A.A. 144489
Zakharov, A.F. 141364
Zakharov, A.I. 133110
Zakharov, A.M. 133321
Zakharov, A.P. 135992, 147697
Zakharov, A.V. 147172, 147237
Zakharov, E.A. 135453
Zakharov, G.E. 137016
Zakharov, I.P. 136570
Zakharov, I.S. 147840, 150123
Zakharov, K.V. 150443
Zakharov, M.N. 139174
Zakharov, M.S. 136510
Zakharov, M.V. 148445
Zakharov, V.A. 135667
Zakharov, V.G. 149801
Zakharov, V.I. 133634, 146594
Zakharov, V.K. 147361
Zakharov, V.K. 151806
Zakharov, V.P. 138747, 140157
Zakharov, V.P. 143575, 145509, 145527
Zakharov, V.V. 146396, 148199, 149945
Zakharov, V.V. 135889
Zakharov, Y.A. 152642
Zakharov, Y.D. 136825
Zakharov, Y.V. 136100, 136112
Zakharov, E.A. 141400
Zakharova, L.F. 149831
Zakharova, M.I. 136118, 135796
Zakharugina, G.F. 146439
Zakharugina, G.F. 137279
Zakirov, G.V. 142927
Zakreskii, V.A. 140731
Zakreskaya, L.N. 136433
Zakumbaeva, G.D. 144870
Zakurdaev, I.V. 151365
Zakurkin, V.V. 139572
Zakutaev, V.P. 136124
Zaleski, T.A. 133943
Zalenskii, A.V. 133986, 146912
Zalawski, S.F. 143605
Zalibakin, D.I. 137564
Zaliva, V.I. 134820, 138747
Zaliva, V.I. 146396, 149945
Zalkind, T.L. 142294
Zal'tsman, M.Y. 137880
Zalubas, R. 137265
Zalubas, R. 137266, 148099
Zalukaev, L.P. 145572
Zambkovskaya, G.M. 151343
Zameroski, T. 146631
Zamilkhovskii, V.S. 136587
Zamilkhovskii, V.S. 141821, 141895
Zamin, M. 133781
Zamir, D. 141107
Zamiraykin, L.K. 136435
Zamkovaya, V.F. 146467
Zamora, M.F. 139093
Zamostyanik, I.E. 136436
Zamotinskaya, E.A. 147968
Zamozhnyi, V.D. 133799
Zamrik, S.Y. 133620
Zamulykin, A.T. 138254
Zandberg, E.Y. 152072
Zander, K. 133246
Zanevichyus, D. 150131
Zanio, K. 140427
Zanis, C.A. 141077, 146282
Zannetti, M. 144302
Zanzucchi, P.J. 135925
Zanzucchi, P.J. 135915, 144473
Zaozerov, A.M. 142222
Zapas, L. 142109
Zapasski, V.S. 148180, 148594
Zapechnyuk, O.S. 146153
Zapochnyi, I.P. 142408
Zapolskii, A.K. 135501, 135384
Zaporozhets, E.V. 135663
Zaporozhets, V.M. 135339
Zaporozhets, V.M. 148343
Zaporozhskii, V.D. 152036
Zare, R.N. 135541, 144231
Zaremba, E. 146109
Zaremba, E. 142476
Zarembowitch, A. 151422
Zaretskaya, G.M. 138417
Zaretskii, L.A. 149165
Zarinskii, V.A. 146799
Zaretsky, E.V. 136283, 142067
Zaretsky, E.V. 150529
Zargarova, M.I. 144329
Zargaryan, R.V. 150430, 151165
Zargaryants, M.N. 149239
Zarif'yan, A.Z. 138897
Zarif'yants, Yu.A. 134571
Zarin, M. 144784
Zaripov, A. 133657
Zaripov, M.M. 133938, 146903
Zaripov, Y.V. 150837
Zaripov, M.R. 149527
Zarka, A. 138802
Zarubin, L.N. 138200
Zarubin, P.P. 146101
Zarubina, O.A. 134904
Zarukha, P.F. 151152
Zarutskii, G.I. 147364
Zasavitskiy, I.I. 134331, 151656
Zashkvara, V.V. 151887, 151915
Zasimchuk, E.E. 141824
Zasimchuk, Y.E. 147215
Zasimchuk, Y.E. 147191
Zaslavskaya, L.V. 133038
Zaslavskaya, G.S. 135755
Zaslavskaya, L.V. 144809
Zaslavskaya, L.V. 135764
Zaslavskii, A.Y. 136121, 141957
Zaslavskii, S.L. 148246
Zaslono, I.S. 150708
Zastavnyy, Ye.A. 150707
Zasukha, V.A. 137304
Zatka, V.J. 139250
Zatsarinnyi, V.V. 150548
Zaumyslov, Y.Y. 148738
Zavadii, J. 151985
Zavadovskaya, E.K. 140437
Zavadovskaya, E.K. 139035, 140363, 147582
Zavadovskaya, K.K. 143513
Zavadskaya, V.F. 138611
Zavadskii, E.A. 149544
Zavadskii, Y.I. 137495, 137524
Zavadskiy, Yu.I. 133241
Zavalina, I.N. 147084
Zavallone, U. 150598
Zavaritskaya, E.I. 137543
Zavaritskii, N.V. 149403
Zaveta, K. 143945
Zavetova, M. 140166
Zavgorodnyaya, E.F. 135666
Zavistanavichyute, V. 137060
Zavitsanos, P.D. 138293
Zavorodnyaya, E.F. 143814
Zav'valov, G.A. 142916
Zavayalova, A.A. 150069
Zaut, G.S. 134272
Zawadzki, W. 139643, 145190
Zawislak, F.C. 140765, 149562
Zawodny, R. 143201
Zayachkovskii, M.P. 146866
Zayats, A.I. 135597, 135562
Zaydel, I.N. 145681
Zaytsev, A.N. 136697
Zaytsev, G.Z. 147493
Zaytsev, K.I. 147702
Zayukova, N.D. 146414
Zazabovich, S.G. 149033
Zazunov, L.G. 134217, 146698
Zazvorka, V.V. 148804
Zbansnik, J. 139626
Zbera, I. 133342
Zbieranowski, W. 133954
Zborski, Z. 134697
Zbozhil, L.S. 147074
Zbozhnaya, O.M. 139406
Zbozhnaya, O.M. 147722, 150778
Zdanowicz, W. 134860
Zderadicka, J. 150801
Zdetsis, A. 148675
Zdor, V.F. 142341
Zdrojewski, W. 146784
Zdrojewski, W.V. 144113
Zebrev, A.I. 147746
Zeckau, C. 147016
Zehner, D.M. 134445
Zelberlikh, E.K. 138590
Zeidler, G.J. 150115
Zeidler, J.R. 137093, 140136
Zeidler, J.R. 140158
Zeiger, H.J. 145013
Zeiger, H.J. 145425, 145483, 149520
Zeisloft, R.H. 141942
Zeldovich, Y.B. 148832
Zelekevich, N.I. 143171
Zelenov, Y.V. 137891, 137506
Zelenov, Y.V. 136363, 147469, 151183
Zelenov, Yu.V. 136946, 150370
Zelenov, Yu.V. 150555
Zelenin, V.I. 146441
Zelenka, J. 139175
Zelenskii, V.V. 149165
Zelenov, N.A. 134982
Zelentsov, V.V. 137776, 147935
Zelentsova, E.V. 144253
Zelenyuk, E.E. 150368, 151155
Zelenskaya, V.M. 133259
Zelichenok, S.L. 135445, 138384
Zelinski, S. 138394
Zeller, H.R. 133015, 140094
Zeller, R. 151949
Zeller, R. 133467, 134141
Zellner, G.J. 146561
Zellner, G.J. 144070
Zel'vinskii, Y.D. 146189
Zembutsu, S. 134790
Zemcik, T. 148994
Zemek, F. 140166
Zemek, J. 150106
Zemel, A. 152574
Zemel, J.N. 135952, 138421
Zemel, J.N. 141006, 146210
Zemlyanichenko, M.A. 149974
Zemlyanukhina, N.A. 135432
Zemskaya, L.V. 135585
Zemskaya, L.V. 136249
Zemskaya, T.V. 143310
Zemskii, S.V. 141432, 141441
Zemskii, S.V. 141444, 135734
Zemskii, V.I. 134096
Zemskiy, S.V. 133265
Zemskov, G.V. 141415
Zemskov, V.S. 144495
Zemskov, Y.M. 137163
Zemtsova, N.D. 132871
Zenatti, D. 149465
Zenchenko, V.P. 134651
Zenin, G.S. 150180
Zenkevich, V.B. 134883, 140917
Zenkevitch, V.B. 149472
Zen'kovich, E.I. 136032
Zerike, F. 148587
Zerner, M.C. 138292
Zernike, F. 143205, 148599
Zeto, R.J. 141191, 144072
Zevakin, I.A. 141021
Zeveke, T.A. 135950
Zevin, V. 147812
Zeyer, R. 143985
Zeygarnik, A.Y. 135704
Zeyanov, A.G. 150946
Zgavovskii, V.E. 146344, 147510
Zgierski, M.Z. 134110
Zgierski, M.Z. 151014
Zhabotinskii, M.E. 134545
Zhabotinskii, M.E. 143332, 143500
Zhabolovskaya, N.A. 138274
Zhdan, A.G. 150681
Zhdan, T.A. 136476, 136485
Zhdan, V.T. 136231, 140932
Zhdanov, G.S. 150084
Zhdanov, V.A. 150962
Zhdanova, L.V. 151011
Zhdan'ko, I.P. 143671, 140396

Zhagalyak, N.N.	136415	Zil'berberg, V.V.	148718	Zolotarev, P.P.	138704	Zuev, Y.S.	147410
Zhalybina, V.D.	132850	Zil'berfain, Z.V.	141387	Zolotarev, V.M.	138755, 151412	Zueva, A.F.	147601
Zhamalov, A.	143610	Zilberman, L.A.	134785	Zolotarev, T.V.	134821, 135238	Zueva, G.Y.	142200
Zhamnova, V.I.	146504	Ziliberman, P.E.	136987	Zolotareva, K.M.	133967	Zuhkova, V.S.	143450
Zhantalai, B.P.	135587, 135485	Zhitaru, R.P.	136106, 138800	Zolotareva, O.V.	136495	Zuikova, V.S.	149711
Zhaporov, Z.Z.	147486	Zhitkova, T.N.	144394	Zolotarevskiy, Y.S.	146504	Zuk, W.	136660
Zharkikh, A.A.	143139	Zhitnikov, R.A.	134011, 133949	Zolotavin, V.L.	151534	Zukas, E.G.	133106
Zharkov, B.B.	139952	Zhivaga, L.I.	147480	Zolotkovskii, B.S.	136219	Zukas, J.A.	139489
Zharkov, I.P.	148816	Zhivopistsev, V.P.	135551	Zolotarevskii, N.P.	138268	Zukotynski, S.	139171
Zarnovskaya, L.A.	135354	Zivotov, G.V.	138300, 138386	Zolotnitskii, Y.V.	137871	Zuleeg, R.	152669
Zharov, A.A.	139182	Zhivov, L.I.	140452	Zolotnitskiy, Yu.V.	135091	Zuller, H.R.	137399
Zhavoronkov, Y.V.	135993	Zhizhenkov, V.V.	146758	Zolotorevskiy, V.S.	135889	Zumsteg, F.C.	143847
Zhbankov, R.G.	145626	Zhmoidin, G.I.	136728	Zolotov, A.I.	141835	Zung, N.T.	138323
Zhdan, P.A.	133112	Zhmud, Y.S.	132976	Zolotov, Y.A.	138328, 138346	Zunger, A.	152659
Zhdanov, A.A.	139170	Zhmurkin, Y.A.	146257	Zolotov, Y.A.	141392, 146187, 146328	Zuntini, F.	138686
Zhdanov, A.K.	138330	Zholobova, L.S.	146781	Zolotova, G.A.	138276	Zupan, J.	146053
Zhdanov, G.S.	137925, 135924	Zhuchin, V.N.	132993	Zolotovitskii, Y.M.	142377	Zurasky, J.L.	142366, 144460
Zhdanov, S.I.	135591, 142273	Zhuk, G.M.	147055	Zolotukhin, A.A.	136360	Zurbrick, J.R.	135102
Zhdanov, S.P.	141153, 144494	Zhuk, N.P.	133869	Zolotukhina, A.M.	135849	Zusin, V.Ya.	147731
Zhdanov, S.M.	137926	Zhukas, I.I.	133770, 147290	Zolotukhin, I.V.	148323	Zusman, L.D.	147817
Zhdanov, V.A.	138858	Zhukov, V.V.	148235	Zolyan, T.S.	137693	Zuther, G.	146959
Zhdanov, V.M.	145860	Zhukov, A.A.	136847	Zonov, V.A.	138364	Zuyagin, A.I.	144021
Zhdanov, Y.F.	135371	Zhukov, A.A.	137447	Zonov, V.A.	138365, 138442	Zuyev, N.M.	152290
Zhdanova, V.V.	138719	Zhukhovskii, A.A.	135679	Zotov, Y.A.	140452	Zuyev, V.S.	137282
Zhdanovich, A.G.	142099	Zhukhovskii, A.A.	143777	Zoppi, M.	134400	Zuyka, I.V.	143335
Zhdanovich, N.S.	149098	Zhukov, A.A.	149908	Zorin, R.V.	142609	Zuverev, G.M.	136405
Zhechkova, L.A.	149058	Zhukov, A.M.	148305	Zorina, E.N.	148008	Zverev, L.P.	137347, 133162, 151703
Zheleznev, V.I.	142911	Zhukov, A.V.	150962	Zorina, L.D.	133227	Zverev, R.A.	145667
Zheleznev, Y.D.	136391	Zhukov, I.A.	140531	Zorin, N.B.	137367	Zvereva, R.I.	136057, 137779
Zheleznyak, A.S.	135743	Zhukov, O.P.	146432	Zorowski, C.F.	133813	Zvereva, V.I.	149656
Zheleznyak, L.M.	147454	Zhukov, V.A.	137914, 150370	Zosimovich, D.P.	135498	Zverevich, V.V.	135486
Zheleznyakov, Yu.D.	144660	Zhukov, V.M.	149426	Zotev, V.S.	147140, 147331	Zvezdin, A.K.	137797, 136968
Zheleztsov, A.V.	149347	Zhukov, V.V.	133869	Zotov, V.D.	137996	Zvezdin, Y.I.	135547, 149118
Zheleztsov, V.A.	146177	Zhukova, G.A.	137575	Zotov, V.S.	143734	Zvezdinskii, K.V.	136502
Zhelmin, B.I.	135733	Zhukova, M.P.	150687	Zotov, V.V.	149068	Zviadadze, M.D.	136708
Zhelto, G.I.	144773	Zhukova, Y.N.	139586, 150961	Zotov, Z.D.	138135	Zvirgzd, Y.A.	133914
Zheltova, G.A.	136443, 136454	Zhukova, Z.D.	136446	Zotova, N.G.	147732	Zvonetskii, V.I.	151872
Zheltova, V.N.	143333	Zhukovskii, V.M.	144510	Zotova, N.V.	137619	Zvonkov, B.N.	137926
Zhel'tsova, L.Y.	151690	Zhukovskiy, V.C.	137634	Zotendyk, J.A.	138606	Zvyagintsev, V.V.	151958
Zhel'tvai, I.I.	148886, 148887	Zhulev, Y.K.	141779	Zoz, E.I.	133067, 133512	Zwack, R.	151681
Zheludev, I.S.	132228	Zhunkouskiy, G.L.	141070	Zozulya, L.P.	137416, 150182	Zwack, W.	146546
Zheludev, I.S.	132228	Zhurakovskii, E.A.	142300	Zozulya, L.F.	137416	Zwelg, G.	151776
Zhelyazhkova, B.G.	139261	Zhurakovskii, E.A.	148063	Zozulya, P.V.	146612	Zwicker, R.D.	136851, 142468
Zhelydkova, G.V.	150676	Zhurakovskiy, Y.A.	149017	Zozulya, V.D.	142066	Zecker, W.	144560
Zhemchuzhina, E.A.	147386	Zhuravlev, G.I.	146196	Zrudo, V.P.	152068	Zwicker, W.K.	141351
Zhemchuzhnikov, G.V.	147334	Zhuravel, A.E.	139204, 148934	Zrudsky, D.R.	133069, 139939	Zyagintsev, V.V.	143025
Zherdev, Y.V.	138193, 138881	Zhuravlev, D.V.	141920	Zsambok, D.	148508, 151313	Zwarich, R.	150875, 151573
Zherdev, Yu.V.	136926	Zhuravlev, G.I.	135495	Zschauer, K.H.	134431	Zweifel, W.	146546
Zherebchevskii, D.E.	137698	Zhuravleva, A.B.	142545	Zsoldos, E.	152309	Zwelg, G.	151776
Zherebenko, A.V.	145579	Zhuravleva, I.V.	146832	Zubarev, V.N.	140329	Zwicker, R.D.	136851, 142468
Zherebkin, O.A.	136292	Zhuravleva, L.I.	150072	Zubarev, V.N.	140329	Zecker, W.	144560
Zhernov, A.P.	149298	Zhuravskii, A.G.	136391	Zubareva, M.M.	151489	Zwicker, W.K.	141351
Zhernovoi, A.I.	149551, 149566	Zhurin, A.I.	147602	Zubarkova, E.L.	133376	Zyat'kov, I.P.	151489
Zheryakov, V.A.	152395	Zhurkin, B.G.	140283	Zubekhin, V.P.	134144	Zyka, J.	150621
Zhesin, Y.D.	147203	Zhurkina, E.M.	133146	Zubenko, V.W.	152599	Zykin, L.I.	137581
Zhes'ko, V.P.	141565	Zhurkov, S.N.	147870	Zubenko, Y.I.	151608	Zykov, A.M.	146737, 149314
Zhevandrov, N.D.	137105	Zhuze, T.B.	135705	Zubina, A.Y.	138905	Zykova, N.G.	133227
Zhevandrov, N.D.	148863, 148958	Zhvironaite, S.A.	136677	Zubkov, V.G.	140748	Zykova, T.V.	149863
Zheznick, I.D.	133042	Zia, A.	146221	Zubkov, V.G.	140748	Zykova, Y.G.	138032
Zhgenti, K.A.	146206, 150147	Zia, R.K.P.	149170	Zubkova, O.B.	145543	Zyne, J.	152690
Zhidkov, L.G.	148196	Ziai, G.	145219	Zubkova, S.M.	139597	Zyryanov, L.A.	152568
Zhidomirov, G.M.	142555	Zias, A.R.	135206	Zubkova, S.M.	139597	Zyryanov, V.G.	149012
Zhidonis, V.Y.	150796	Ziborov, A.I.	137414	Zubkova, T.I.	149065	Zyryanov, G.K.	145943
Zhigach, A.F.	136169	Ziborov, E.S.	146012	Zubov, B.V.	149160	Zytner, Y.D.	135650
Zhigach, A.F.	147244, 147296	Ziebeck, K.R.A.	141265	Zubov, E.S.	136248	Zyubrik, A.I.	147632
Zhigalov, N.V.	143170	Ziegler, E.	152028	Zubov, M.S.	142363	Zyzentson, Y.G.	146434
Zhigun, I.G.	147154	Ziegler, J.F.	135476, 136630	Zubov, V.V.	139945, 139946		
Zhigunov, I.G.	146955	Ziegler, J.F.	136840, 137912, 139431	Zuchkovskii, O.Y.	143022		
Zhikharev, V.A.	136659	Ziel, W.H.	147573, 149709	Zuchkovskiy, O.Y.	136315		
Zhikharev, V.M.	135671	Ziel, A.V.	144123	Zobachev, Y.E.	136071		
Zhikharev, V.S.	136179	Zielinska-Rohozinska, E.	151901	Zobelava, G.L.	141844		
Zhilenskoy, I.V.	143662	Zielinski, R.E.	140102	Zobov, E.V.	147196		
Zhilich, A.G.	134374, 143200	Zielinski, R.E.	133805	Zocchi, M.	136463		
Zhilin, G.P.	148052, 149558	Ziemba, S.	144740	Zocchi, M.	134416		
Zhilin, G.P.	137816	Zienkiewicz, O.C.	134181	Zolin, V.F.	143484		
Zhilinskii, I.B.	150537	Ziegel, V.V.	137018	Zoll, R.	148898, 151549		
Zhiljakov, S.M.	140771	Zijderdeld, J.A.	139197	Zollweg, R.J.	149451		
Zhil'yayev, Y.V.	140215	Zikharev, V.M.	140434	Zolotar, A.I.	145659		
Zhilo, N.L.	141739	Zil'berberg, V.G.	136578	Zolotarev, A.F.	139149, 147439		
Zhirnov, N.I.	139576, 147170	Zil'berberg, V.V.	140530		150582		

The Information Retrieval Publications of Cambridge Scientific Abstracts, Inc.

COMPUTER AND INFORMATION SYSTEMS

This rapidly growing standard reference reviews more than 16,000 articles per volume (10 issues). Includes complete and comprehensive acronym, subject author, and source indexes. Major classifications are Computer Applications, Computer Software, Computer Electronics, and Computer Mathematics.

Frequency—2 volumes per year; 10 issues per volume (16,000 abstracts) Price—\$150.00 per volume.

SOLID STATE ABSTRACTS JOURNAL

This standard reference in its 17th year of publication reviews more than 20,000 abstracts per volume. Includes comprehensive materials, subject, author, and source indexes. Major breakdowns are Solid State Metallurgy and Chemistry; Metallurgy and Physics of Solids; Solid State Devices.

Frequency—1 volume per year, 10 issues per volume (20,000 abstracts) Price—\$230.00

SAFETY SCIENCE ABSTRACTS

Published in association with

THE CENTER FOR SAFETY
NEW YORK UNIVERSITY

This unique publication is devoted to the science of safety, the emerging discipline for identifying, evaluating and eliminating or controlling hazards. Coverage includes events or phenomena which in some way either directly or indirectly threaten mankind, his environment, or the technology upon which he depends. Sources include periodicals, government reports, conference proceedings, books, dissertations and patents. Each issue contains complete subject, source, author, acronym and computer program indexes.

Frequency—1 volume per year, 10 issues per volume (16,000 abstracts) Price—\$145.00

ELECTRONICS AND COMMUNICATIONS ABSTRACTS JOURNAL

This publication lists over 16,000 abstracts per volume (10 issues). Major categories are Electronic Devices; Electronic Circuits; Electronic Systems; and Electronic Physics.

Frequency—1 volume per year, 10 issues per volume. (16,000 abstracts) Price—\$195.00

SCIENCE RESEARCH ABSTRACTS. PART B: LASER AND ELECTRO-OPTIC REVIEWS; QUANTUM ELECTRONICS

This new, expanded journal from CSA supplies summaries of world-wide literature for the academic, industrial, and governmental communities. More than 16,000 abstracts per volume (10 issues) with materials divided into: Gas, Semiconductor, Solid State, Liquid and Chemical Lasers and Masers; Electro-Optical Theory and Devices; Laser and Electro-Optical Device Applications and Effects; Quantum Electronics.

Frequency—1 volume per year, 10 issues per volume (16,000 abstracts) Price—\$150.00

SCIENCE RESEARCH ABSTRACTS. PART A:

SUPERCONDUCTIVITY RESEARCH; MAGNETOHYDRODYNAMICS AND PLASMAS; THEORETICAL PHYSICS

This three-in-one journal from CSA publishes more than 16,000 abstracts per volume (10 issues) with material covering SUPERCONDUCTIVITY: Theory and Analysis, Energy Gap and Electronic Structure, Superconducting Transitions, Magnetic Flux, Conduction, Superconductivity of Junctions and Structures, Elastic and Thermal Properties, Optical and Dielectric Properties, Magnetic Resonance in Superconductors; MHD & PLASMAS: Theory and Analysis, Plasma Diagnostics, Carrier Properties, Plasma Waves and Oscillations, Plasma Generation, Heating of Plasmas, Plasma Stabilization, Confinement and Pinching of Plasmas, THEORETICAL PHYSICS: Mechanics of Particles, Rigid and Deformable Bodies, Statistical Mechanics, Quantum Mechanics, Many Body Problems, Atomic Physics, Molecular Physics, Nuclear Physics, High Energy Physics, Relativity & Cosmology, Classical Optics, Classical Fluids.

Frequency—1 volume per year 10 issues per volume (16,000 abstracts) Price—\$150.00

EXPERIMENTAL SURGERY AND ANESTHESIOLOGY

This is a cover-to-cover translation of the famous Soviet journal of the same name. This international, original research journal reports on innovative devices and instruments and their testing used in surgery and anesthesiology. Articles are presented on operative pathophysiology, physiological compensation mechanisms, experimental models of diseases in animals. Transplantations of organs and tissues are reported along with investigations of new diagnostic procedures and treatments.

Frequency—Bimonthly Price—\$95.00 per year

PARASITOLOGY

This publication is a cover-to-cover translation of the Soviet journal, Parazitologiya. Original research papers cover all disciplines of zoological and general biological parasitology. Special attention is given to combatting specific groups of parasites of animals and hosts, communicable diseases of humans, farm animals; to questions of ecological parasitology, morphology, physiology and biochemistry of parasites and carriers. Emphasis is also placed on the interrelation between parasites and their hosts and carriers.

Frequency—Bimonthly Price—\$95.00 per year

For additional information about these services please contact:

SUBSCRIBER SERVICE DEPARTMENT
CAMBRIDGE SCIENTIFIC ABSTRACTS, INC.

Suite 437
6611 Kenilworth Avenue
Riverdale, Maryland 20840
(301) 864-5752

**WE LOCATE, SORT, SELECT, EDIT, CLASSIFY,
INDEX AND PUBLISH THE INFORMATION YOU NEED**

With the vast increase in the amount of scientific and technical information disseminated today, it is no longer possible for the individual to keep abreast of the multitude of literature which is being published in his primary field of interest and related areas.

To facilitate the timely acquisition and location of data, Cambridge Scientific Abstracts, Inc. now offers six major current-awareness publications which summarize the published output of over 17,000 data sources throughout the world in twenty-two subject areas:

SOLID STATE ABSTRACTS JOURNAL

—Covering Solid State Chemistry, Metallurgy, Physics and Devices

ELECTRONICS AND COMMUNICATIONS ABSTRACTS JOURNAL

—Covering Electronic Systems, Electronic Physics, Electronic Devices and Circuits, Communications

COMPUTER & INFORMATION SYSTEMS

—Covering Computer Software, Operations Research, Computer Applications, Computer Systems Design and Related Computer Electronics, Computer Mathematics

SCIENCE RESEARCH ABSTRACTS. PART A

—Covering Superconductivity Research, Magnetohydrodynamics and Plasmas, and Theoretical Physics

SCIENCE RESEARCH ABSTRACTS. PART B

—Covering Lasers, Electro-Optics and Quantum Electronics

SAFETY SCIENCE ABSTRACTS

—Covering Occupational, Transportation, Environmental and Medical Safety

Each issue is completely indexed by: Subject, Author, Source, Acronym/Material/Particle.

Over 116,000 individual abstracts are published each year resulting in approximately 290,000 complete subject entries

CAMBRIDGE SCIENTIFIC ABSTRACTS, INC.

Suite 437, 6611 Kenilworth Avenue
Riverdale, Maryland 20840
(301) 864-5752